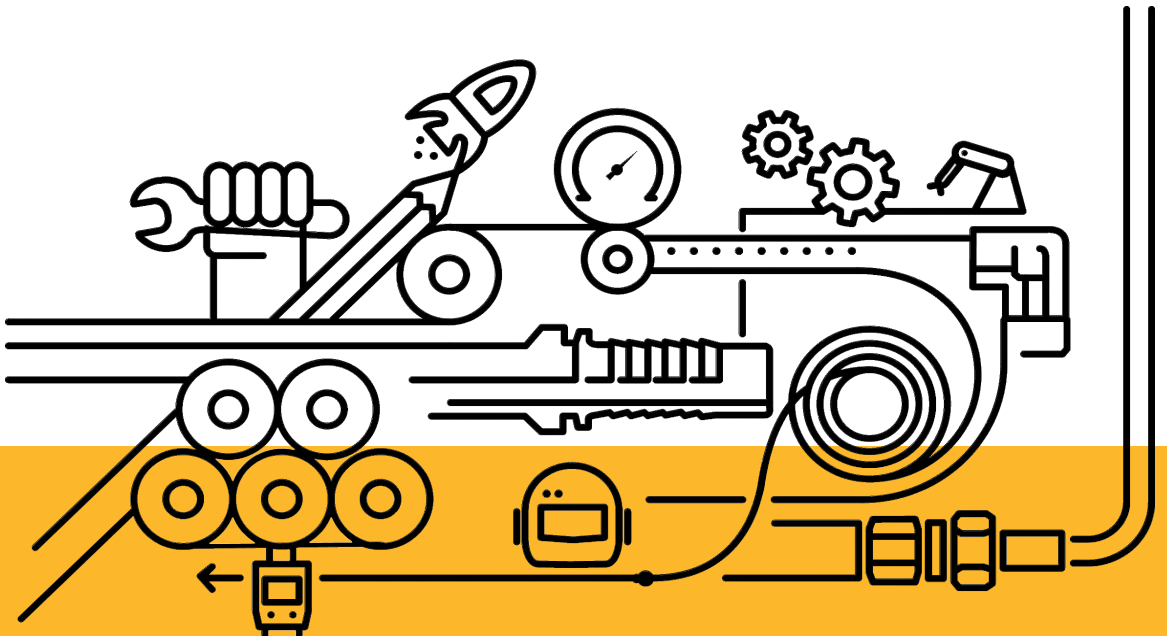




Vitillo

Hydraulic Components



We feel better under pressure

Hoses



Press fittings ISO 12151 SAE J516



BSP adaptors BS 5200



JIC adaptors SAE J514



DIN 24° adaptors DIN 2353



ORFS adaptors ORFS J1453



Kompletna oferta produktowa

Vitillo jest rozwiązaniem na wszystkie problemy związane z zastosowaniem hydrauliki siłowej.

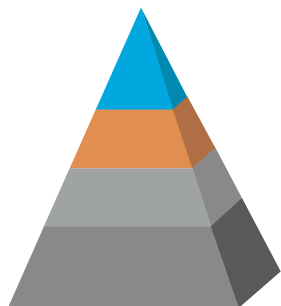
Węże spiralne i plecione z metalowym opłotem, końcówki standardowe, interlock, BSP, JIC, ORFS i specjalne.

Wszystkie końcówki dostępne w wersjach: Zinc chromium III plating nikło-ocynk, oraz stal nierdzewna.

Na każde zapytanie klienta, odpowiedzią jest Vitillo.

Alternatywne wersje

Zinc Chromium III

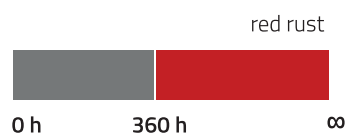


01. Sealing Layer

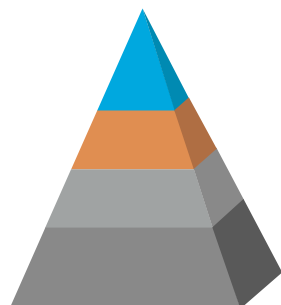
02. Passivation

03. Zinc Cr III

04. Carbon Steel



Niko Ocynki



01. Sealing Layer

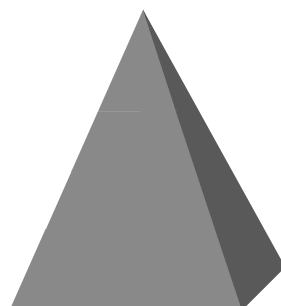
02. Passivation

03. Zinc Cr III

04. Carbon Steel



Stal Nierdzewna



01. Stainless Steel





Zastosowanie



Wysoka wydajność w ekstremalnych warunkach



Certyfikaty



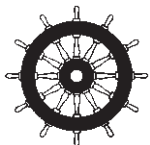
▼
MINE SAFETY AND HEALTH
ADMINISTRATION
(MSHA)



▼
DET NORSKE VERITAS (DNV)
GERMANISCHER LLOYD (GL)



▼
RINA (Registro Navale Italiano)



▼
MarED



▼
GOST-R



AC 149



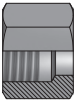


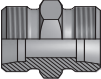
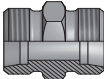
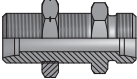

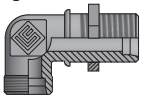
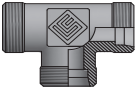
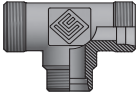
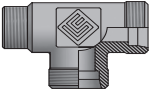
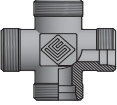
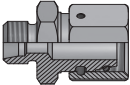

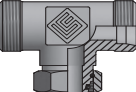
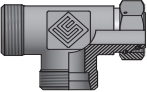
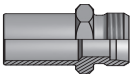
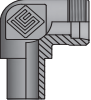
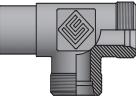
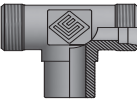
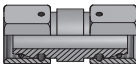
HAMILTON

▼
J.S. Hamilton Poland Sp. z.o.o. –
Jednostka Certyfikująca

EN 45545



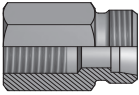
▼
UNI EN 45545-2

COMPONENTS DIN	<p>DL..DS DIN 3870 Pg.14</p> 	<p>ADT LS DOUBLE CUTTING RING Pg. 15</p> 	<p>CPD.LS BULKHEAD NUT Pg. 16</p> 			
	<p>AME.LS METRIC MALE STUD COU- PLING Pg. 17</p> 	<p>AME.LS METRIC MALE REDUCED COUPLING Pg. 18</p> 	<p>APPME.LS BULKHEAD CONNECTION Pg. 20</p> 	<p>LME LS DIN MALE EQUAL ELBOW-DIN MALE Pg. 21</p> 	<p>LPPME LS DIN MALE BULKHEAD ELBOW-DIN MALE Pg. 22</p> 	
	<p>TME LS T ADPT DIN MALE/DIN MALE/DIN MALE Pg. 23</p> 	<p>TME LS P T ADPT DIN M/DIN M/DIN M REDUCED Pg. 24</p> 	<p>TME LS B T ADPT DIN M/DIN M/ REDUCED DIN M Pg. 26</p> 	<p>CME LS EQUAL CROSS DIN MALE Pg. 27</p> 		
<p>AFE.LS ME..LS DIN FEM. STANDPIPE RED.-DIN MALE Pg. 28</p> 	<p>LME LS FE LS DIN MALE STUD EL- BOW-DIN FEM. Pg. 33</p> 	<p>TME LSFE LS P T ADPT DIN M./DIN M./ DIN FEM Pg. 34</p> 	<p>TME LSFE LS B T ADPT DIN M./DIN FEM./ DIN M Pg. 35</p> 			
<p>AME. TLS DIN MALE-DIN STANDPIPE Pg. 36</p> 	<p>LME LS TLS DIN M. STUD ELBOW- DIN STANDPIPE Pg. 41</p> 	<p>TME LTL STS B T ADPT DIN STANDPIPE/ DIN M/DIN M Pg. 42</p> 	<p>TME LTL STP P T ADPT DIN M/DIN M/DIN STANDPIPE Pg. 43</p> 			
<p>AFE.LS DIN FEMALE COUPLING -FEMALE COUPLING Pg. 44</p> 						
SWIVEL TO SWIVEL						

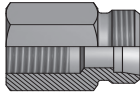
Visual index

TUBE TO FEMALE

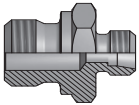
AME.LS FFG
DIN MALE STUD COUP.-
BSPP FEM.
Pg. 45



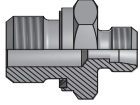
AME.LS FFM
DIN MALE STUD COUP.-
METRIC FEM.
Pg. 46



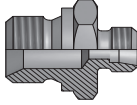
AME.LS.MG
DIN M. STUD COUPLING -
BSPP M. FORM B
Pg. 47



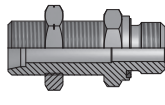
AME.LS.MG EL
DIN M. STUD COUPLING -
BSPP M. FORM E
Pg. 50



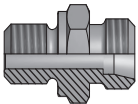
AME.LS.MG SV
DIN M. STUD COUPLING SV
60° - BSPP M.
Pg. 53



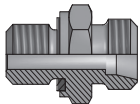
APPME.LS MG EL
DIN MALE BULKHEAD
CONN-BSPP MALE
Pg. 56



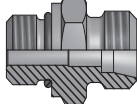
AME.LS.MM
DIN MALE STUD COUPLING
- METRIC MALE 3852
FORM B Pg. 57



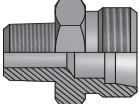
AME.LS.MM EL
DIN MALE STUD COUPLING
- METRIC MALE 3852
FORM E Pg. 59



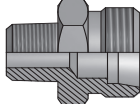
AME.LS.MU
DIN M. STUD COUPLING -
UNF/UN MALE
Pg. 61



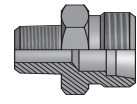
AME.LS.MGK
DIN MALE STUD COUPLING
- BSPT MALE
Pg. 63



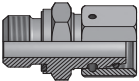
AME.LS.MN
DIN MALE STUD COUP.-
NPT MALE
Pg. 65



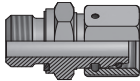
AME.LS.MMK
DIN M.STUD COUP.-M
TAPER M
Pg. 67



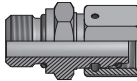
AFE.LS MG EL
DIN FEM. STUD STP ADPT-
BSPP
Pg. 68



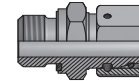
AFE.LS MM EL
DIN FEM. STUD STP
ADPT-METRIC
Pg. 69



AFE.LS MN
DIN FEM. STUD STP ADPT-
NPT MALE
Pg. 70

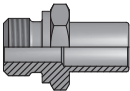


AFE.LS MU
DIN FEM. STUD STP ADPT-
UNF MALE
Pg. 71

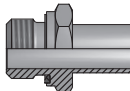


MALE STUD CONNECTOR

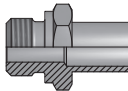
AMG.TLS
BSPP MALE-DIN STUD
STANDPIPE
Pg. 72



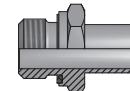
AMG.EL TLS
BSPP MALE-DIN STUD
STANDPIPE
Pg. 73



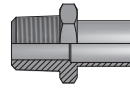
AMM.TLS
METRIC MALE-DIN STUD
STANDPIPE
Pg. 74



AMM.EL TLS
METRIC MALE-DIN STUD
STANDPIP
Pg. 75

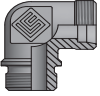


AMN.TLS
NPT MALE-DIN STUD
STANDPIPE
Pg. 76



Visual index

LME LS MG
DIN MALE STUD
ELBOW-BSPP MALE
Pg. 77



LME LS MM
DIN MALE STUD
ELBOW-METRIC MALE
Pg. 78



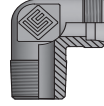
LME LS MGK
DIN MALE STUD
ELBOW-BSPT MALE
Pg. 79



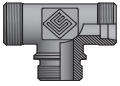
LME LS MMK
DIN MALE STUD
ELBOW-METRIC MALE
Pg. 81



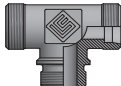
LME LS MN
DIN MALE STUD
ELBOW-NPT MALE
Pg. 82



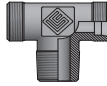
TME LS MG P
T ADPT DIN MALE/DIN
MALE/BSPP MALE
Pg. 84



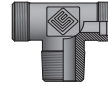
TME LS MM P
T ADPT DIN MALE/DIN
MALE/METRIC MALE
Pg. 85



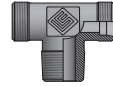
TME LS MGK P
T ADPT DIN MALE/DIN
MALE/BSPT MALE
Pg. 86



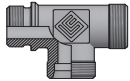
TME LS MMK P
T ADPT DIN M/DIN M./
METR.TAPER
Pg. 87



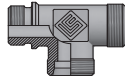
TME LS MN P
T ADPT DIN MALE/DIN
MALE/NPT MALE
Pg. 88



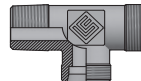
TME LS MG B
T ADPT DIN MALE/BSPP
MALE/DIN MALE
Pg. 89



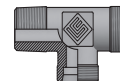
TME LS MM B
T ADPT DIN MALE/DIN
MALE/METRIC MALE
Pg. 90



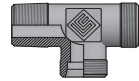
TME LS MMK B
T ADPT DIN M/DIN M./
METR.TAPER
Pg. 91



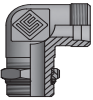
TME LS MGK B
T ADPT DIN MALE/ BSPT
MALE/DIN MALE
Pg. 92



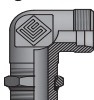
TME LS MN B
T ADPT DIN MALE/NPT
MALE/DIN MALE
Pg. 93



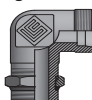
LME LS MOG
DIN MALE STUD
ELBOW-BSPP M. ADJ
Pg. 94



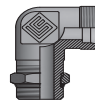
LME LS MOM
DIN M. STUD
ELBOW-METRIC M. ADJ
Pg. 95



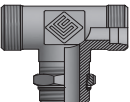
LME LS MOMR
DIN M. STUD
ELBOW-METRIC M. ADJ
Pg. 96



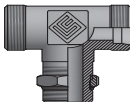
LME LS MOU
DIN MALE STUD
ELBOW-UNF M. ADJ
Pg. 97



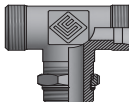
TME LS MOG P
T ADPT DIN M./DIN M./
BSPP M. ADJ
Pg. 98



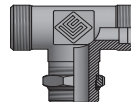
TME LS MOM P
T ADPT DIN M/DIN M/
METRIC M. ADJ
Pg. 99



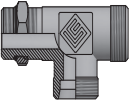
TME LS MOMR P
T ADPT DIN M/DIN M/
METRIC M. ADJ
Pg. 100



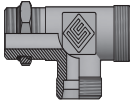
TME LS MOU P
T ADPT DIN M./DIN M./
UNF M. ADJ
Pg. 101



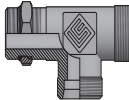
TME LS MOG B
T ADPT BSPP MALE ADJ/DIN
MALE/DIN MALE
Pg. 102



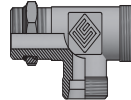
TME LS MOM B
T ADPT METRIC M ADJ/DIN
M/DIN M
Pg. 103



TME LS MOMR B
T ADPT METRIC M ADJ/DIN
M/DIN M
Pg. 104



TME LS MOU B
T ADPT UNF MALE ADJ/DIN
MALE/DIN MALE
Pg. 105



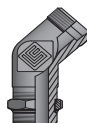
QME LS MOG
DIN MALE 45° ELBOW - BSPP
MALE ADJ Pg. 106



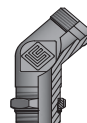
QME LS MOM
DIN M. 45° ELBOW - METRIC
M. ADJ Pg. 107



QME LS MOM R
DIN M. 45° ELBOW - METRIC
M. ADJ Pg. 108



QME LS MOU
DIN MALE 45° ELBOW - UNF
MALE ADJ Pg. 109



NOT ADJUSTABLE

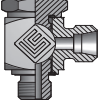
LOCKNUT ADJUSTABLE

BANJO FITTINGS

LME LS BFG

DIN MALE BANJO
ELBOW - BSPP

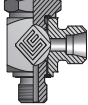
Pg. 110



LME LS BFM

DIN MALE BANJO
ELBOW - M.

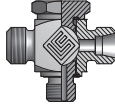
Pg. 111



TME LS BFG P

DIN MALE BANJO TEE - BSPP

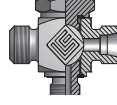
Pg. 112



TME LS BFM P

DIN MALE BANJO TEE -
METRIC

Pg. 113

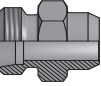


WELD FITTINGS

AME.LW

WELDING BOSS

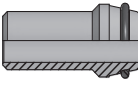
Pg. 114



TLS. W

DIN WELDING NIPPLE

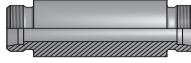
Pg. 115



APE.LS W

WELDING BULKHEAD
CONNECTION

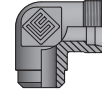
Pg. 116



LME LS W

DIN MALE-WELDING
ELBOW

Pg. 118



PORT REDUCERS

ARMG ELFFG

DIN CONNECTOR BSPP
MALE-BSPP FEM

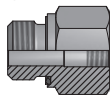
Pg. 119



APMG ELFFG

DIN CONNECTOR BSPP
MALE-BSPP FEM

Pg. 120

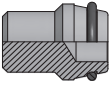


PLUGS

ATFGE..LS

DIN 24° BLACKING PLUG

Pg. 121



ATME..LS

DIN 24° PIPE PLUG

Pg. 122



ATMM. .ELX

DIN INNER HEXAGON PLUG
METRIC

Pg. 123



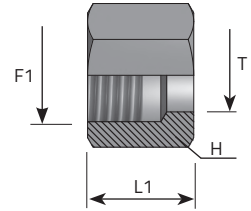
ATMG. .ELX

DIN INNER HEXAGON PLUG
BSPP

Pg. 124

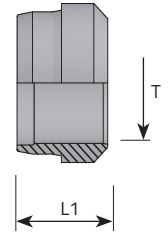


NAKRĘTKA DIN 3870



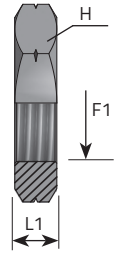
Code	Thread	Dimensions			Pressure		Series
		T	H	L1	Bar	Psi	L/S
	F1	mm	mm	mm			
DL06	12X1,5	6	14	14,5	315	4568	L
DL08	14X1,5	8	17	14,5	315	4568	L
DL10	16X1,5	10	19	15,5	315	4568	L
DL12	18X1,5	12	22	15,5	315	4568	L
DL15	22X1,5	15	27	17	315	4568	L
DL18	26X1,5	18	32	18	315	4568	L
DL22	30X2	22	36	20	160	2320	L
DL28	36X2	28	41	21	160	2320	L
DL35	45X2	35	50	24	160	2320	L
DL42	52X2	42	60	24	160	2320	L
DS06	14X1,5	6	17	16,5	630	9137	S
DS08	16X1,5	8	19	16,5	630	9137	S
DS10	18X1,5	10	22	17,5	630	9137	S
DS12	20X1,5	12	24	17,5	630	9137	S
DS14	22X1,5	14	27	20,5	630	9137	S
DS16	24X1,5	16	30	20,5	400	5801	S
DS20	30X2	20	36	24	400	5801	S
DS25	36X2	25	46	27	400	5801	S
DS30	42X2	30	50	29	400	5801	S
DS38	52X2	38	60	32,5	315	4568	S

PIERŚCIEŃ ZACINAJĄCY



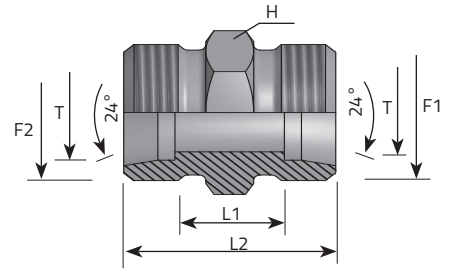
Code	Thread	Dimensions		Pressure		Series
		T mm	L1 mm	Bar	Psi	L/S
ADTLS06		6	9,5	315	4568	L
ADTLS08		8	9,5	315	4568	L
ADTLS10		10	10	315	4568	L
ADTLS12		12	10	315	4568	L
ADTL15		15	10	315	4568	L
ADTL18		18	10,5	315	4568	L
ADTL22		22	11	160	2320	L
ADTL28		28	11	160	2320	L
ADTL35		35	13,5	160	2320	L
ADTL42		42	13,5	160	2320	L
ADTLS06		6	9,5	630	9137	S
ADTLS08		8	9,5	630	9137	S
ADTLS10		10	10	630	9137	S
ADTLS12		12	10	630	9137	S
ADTS14		14	10	630	9137	S
ADTS16		16	10,5	400	5801	S
ADTS20		20	13	400	5801	S
ADTS25		25	13	400	5801	S
ADTS30		30	13,5	400	5801	S
ADTS38		38	13,5	315	4568	S

NAKRĘTKA GRODZIOWA



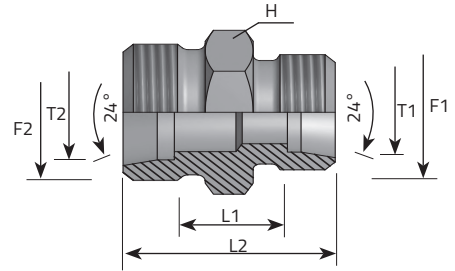
Code	Thread	Dimensions		Pressure		Series
		H	L1	Bar	Psi	
	F1	mm	mm			L/S
CPDL6	12X1,5	17	6			L/S
CPDL8S6	14X1,5	19	6			L/S
CPDL10S8	16X1,5	22	6			L/S
CPDL12S10	18X1,5	24	6			L/S
CPDS12	20X1,5	27	6			L/S
CPDL15S14	22X1,5	30	7			L/S
CPDS16	24X1,5	32	7			L/S
CPDL18	26X1,5	36	8			L/S
CPDL22S20	30X2	41	8			L/S
CPDL28S25	36X2	46	9			L/S
CPDS30	42X2	50	9			L/S
CPDL35	45X2	55	9			L/S
CPDL42S38	52X2	65	10			L/S

METRYCZNA - METRYCZNA MĘSKA W KORPUS



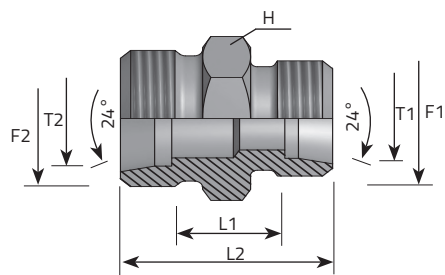
Code	Thread		Dimensions				Pressure		Series
	F1	F2	T	H	L1	L2	Bar	Psi	L/S
			mm	mm	mm	mm			
AME06L.1	12x1,5	12x1,5	6	12	10	24	315	4568	L
AME08L.1	14x1,5	14x1,5	8	14	11	25	315	4568	L
AME10L.1	16x1,5	16x1,5	10	17	13	27	315	4568	L
AME12L.1	18x1,5	18x1,5	12	19	14	28	315	4568	L
AME15L.1	22x1,5	22x1,5	15	24	16	30	315	4568	L
AME18L.1	26x1,5	26x1,5	18	27	16	31	315	4568	L
AME22L.1	30x2	30x2	22	32	20	35	160	2320	L
AME28L.1	36x2	36x2	28	41	21	36	160	2320	L
AME35L.1	45x2	45x2	35	46	20	41	160	2320	L
AME42L.1	52x2	52x2	42	55	21	43	160	2320	L
AME06S.1	14x1,5	14x1,5	6	14	16	30	630	9137	S
AME08S.1	16x1,5	16x1,5	8	17	18	32	630	9137	S
AME10S.1	18x1,5	18x1,5	10	19	17	32	630	9137	S
AME12S.1	20x1,5	20x1,5	12	22	19	34	630	9137	S
AME14S.1	22x1,5	22x1,5	14	24	22	38	630	9137	S
AME16S.1	24x1,5	24x1,5	16	27	21	38	400	5801	S
AME20S.1	30x2	30x2	20	32	23	44	400	5801	S
AME25S.1	36x2	36x2	25	41	26	50	400	5801	S
AME30S.1	42x2	42x2	30	46	27	54	400	5801	S
AME38S.1	52x2	52x2	38	55	29	61	315	4568	S

DIN MĘSKA REDUKCUJNA W KORPUS - DIN MĘSKA (1)



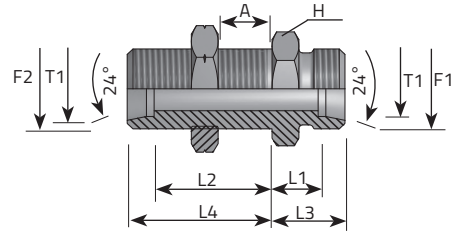
Code	Thread		Dimensions					Pressure		Series
	F1	F2	T1	T2	H	L1	L2	Bar	Psi	L/S
			mm	mm	mm	mm	mm			
AME0806L.1	14x1,5	12x1,5	8	6	14	11	25	315	4568	L
AME1006L.1	16x1,5	12x1,5	10	6	17	11,5	25,5	315	4568	L
AME1008L.1	16x1,5	14x1,5	10	8	17	11,5	25,5	315	4568	L
AME1206L.1	18x1,5	12x1,5	12	6	19	12,5	26,5	315	4568	L
AME1208L.1	18x1,5	14x1,5	12	8	19	12,5	26,5	315	4568	L
AME1210L.1	18x1,5	16x1,5	12	10	19	13,5	27,5	315	4568	L
AME1510L.1	22x1,5	16x1,5	15	10	24	14,5	28,5	315	4568	L
AME1512L.1	22x1,5	18x1,5	15	12	24	14,5	28,5	315	4568	L
AME1810L.1	26x1,5	16x1,5	18	10	27	15	29,5	315	4568	L
AME1812L.1	26x1,5	18x1,5	18	12	27	15	29,5	315	4568	L
AME1815L.1	26x1,5	22x1,5	18	15	27	16,5	31	315	4568	L
AME2212L.1	30x2	18x1,5	22	12	32	17	31,5	160	2320	L
AME2215L.1	30x2	22x1,5	22	15	32	18,5	33	160	2320	L
AME2218L.1	30x2	26x1,5	22	18	32	18	33	160	2320	L
AME2818L.1	36x2	26x1,5	28	18	41	19	34	160	2320	L
AME2822L.1	36x2	30x2	28	22	41	21	36	160	2320	L
AME3522L.1	45x2	30x2	35	22	46	21	39	160	2320	L
AME3528L.1	45x2	36x2	35	28	46	21	39	160	2320	L
AME0806S.1	16x1,5	14x1,5	8	6	17	18	32	630	9137	S
AME1006S.1	18x1,5	14x1,5	10	6	19	17,5	32	630	9137	S

DIN MĘSKA REDUKCUJNA W KORPUS - DIN MĘSKA (2)



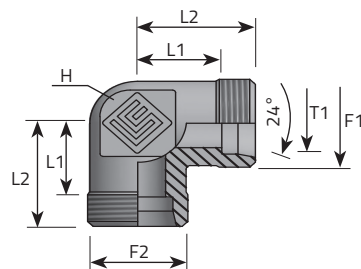
Code	Thread		Dimensions					Pressure		Series
	F1	F2	T1	T2	H	L1	L2	Bar	Psi	L/S
			mm	mm	mm	mm	mm			
AME1008S.1	18x1,5	16x1,5	10	8	19	17,5	32	630	9137	S
AME1206S.1	20x1,5	14x1,5	12	6	22	18,5	33	630	9137	S
AME1208S.1	20x1,5	16x1,5	12	8	22	18,5	33	630	9137	S
AME1210S.1	20x1,5	18x1,5	12	10	22	18	33	630	9137	S
AME1410S.1	22x1,5	18x1,5	14	10	24	20,5	36	630	9137	S
AME1412S.1	22x1,5	20x1,5	14	12	24	20,5	36	630	9137	S
AME1612S.1	24x1,5	20x1,5	16	12	27	21	37	400	5801	S
AME1614S.1	24x1,5	22x1,5	16	14	27	22,5	39	400	5801	S
AME2010S.1	30x2	18x1,5	20	10	32	23	41	400	5801	S
AME2012S.1	30x2	20x1,5	20	12	32	23	41	400	5801	S
AME2014S.1	30x2	22x1,5	20	14	32	24	42,5	400	5801	S
AME2016S.1	30x2	24x1,5	20	16	32	24	43	400	5801	S
AME2516S.1	36x2	24x1,5	25	16	41	27,5	48	400	5801	S
AME2520S.1	36x2	30x2	25	20	41	25,5	48	400	5801	S
AME3020S.1	42x2	30x2	30	20	46	28	52	400	5801	S
AME3025S.1	42x2	36x2	30	25	46	28,5	54	400	5801	S
AME3825S.1	52x2	36x2	38	25	55	30	58	315	4568	S
AME3830S.1	52x2	42x2	38	30	55	30,5	60	315	4568	S

DIN MĘSKA GRODZIOWA PRZYŁĄCZENIOWA - DIN MĘSKA



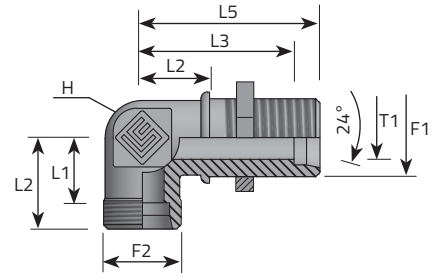
Code	Thread		Dimensions							Pressure		Series
	F1	F2	T1	H	A	L1	L2	L3	L4	Bar	Psi	L/S
	mm											
APPME06L.1	12x1,5	12x1,5	6	17	16	7	27	14	34	315	4568	L
APPME08L.1	14x1,5	14x1,5	8	19	16	8	27	15	34	315	4568	L
APPME10L.1	16x1,5	16x1,5	10	22	16	10	28	17	35	315	4568	L
APPME12L.1	18x1,5	18x1,5	12	24	16	10	29	17	36	315	4568	L
APPME15L.1	22x1,5	22x1,5	15	27	16	12	31	19	38	315	4568	L
APPME18L.1	26x1,5	26x1,5	18	32	16	13,5	32,5	21	40	315	4568	L
APPME22L.1	30x2	30x2	22	36	16	16,5	34,5	24	42	160	2320	L
APPME28L.1	36x2	36x2	28	41	16	18,5	35,5	26	43	160	2320	L
APPME35L.1	45x2	45x2	35	50	16	18,5	36,5	29	47	160	2320	L
APPME42L.1	52x2	52x2	42	60	16	19	36	30	47	160	2320	L
APPME06S.1	14x1,5	14x1,5	6	19	16	12	29	19	36	630	9137	S
APPME08S.1	16x1,5	16x1,5	8	22	16	13	29	20	36	630	9137	S
APPME10S.1	18x1,5	18x1,5	10	24	16	14,5	29,5	22	37	630	9137	S
APPME12S.1	20x1,5	20x1,5	12	27	16	14,5	30,5	22	38	630	9137	S
APPME14S.1	22x1,5	22x1,5	14	30	16	17	32	25	40	630	9137	S
APPME16S.1	24x1,5	24x1,5	16	32	16	16,5	31,5	25	40	400	5801	S
APPME20S.1	30x2	30x2	20	41	16	17,5	33,5	28	44	400	5801	S
APPME25S.1	36x2	36x2	25	46	16	20	35	32	47	400	5801	S
APPME30S.1	42x2	42x2	30	50	16	21,5	37,5	35	51	400	5801	S
APPME38S.1	52x2	52x2	38	65	16	22	37	38	53	315	4568	S

DIN MĘSKA KOLANO - DIN MĘSKA



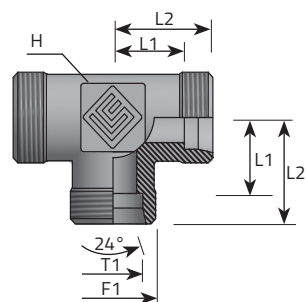
Code	Thread		Dimensions				Pressure		Series
	F1	F2	T1	H	L1	L2	Bar	Psi	L/S
			mm	mm	mm	mm			
LME06L.1	12X1,5	12X1,5	6	12	12	19	315	4568	L
LME08L.1	14X1,5	14X1,5	8	12	14	21	315	4568	L
LME10L.1	16X1,5	16X1,5	10	14	15	22	315	4568	L
LME12L.1	18X1,5	18X1,5	12	17	17	24	315	4568	L
LME15L.1	22X1,5	22X1,5	15	19	21	28	315	4568	L
LME18L.1	26X1,5	26X1,5	18	24	23,5	31	315	4568	L
LME22L.1	30X2	30X2	22	27	27,5	35	160	2320	L
LME28L.1	36X2	36X2	28	36	30,5	38	160	2320	L
LME35L.1	45X2	45X2	35	41	34,5	45	160	2320	L
LME42L.1	52X2	52X2	42	50	40	51	160	2320	L
LME06S.1	14X1,5	14X1,5	6	12	16	23	630	9137	S
LME08S.1	16X1,5	16X1,5	8	14	17	24	630	9137	S
LME10S.1	18X1,5	18X1,5	10	17	17,5	25	630	9137	S
LME12S.1	20X1,5	20X1,5	12	17	21,5	29	630	9137	S
LME14S.1	22X1,5	22X1,5	14	19	22	30	630	9137	S
LME16S.1	24X1,5	24X1,5	16	24	24,5	33	400	5801	S
LME20S.1	30X2	30X2	20	27	26,5	37	400	5801	S
LME25S.1	36X2	36X2	25	36	30	42	400	5801	S
LME30S.1	42X2	42X2	30	41	35,5	49	400	5801	S
LME38S.1	52X2	52X2	38	50	41	57	315	4568	S

DIN MĘSKA GRODZIOWA KOLANO - DIN MĘSKA



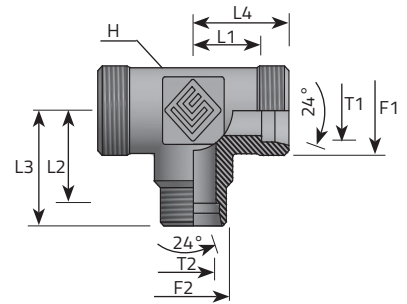
Code	Thread		Dimensions							Pressure		Series
	F1	F2	T1	H	L1	L2	L3	L4	L5	Bar	Psi	L/S
			mm	mm	mm	mm	mm	mm	mm			
LPPME06L.1	12X1,5	12X1,5	6	12	12	14	27	19	34	315	4568	L
LPPME08L.1	14X1,5	14X1,5	8	12	14	17	27	21	34	315	4568	L
LPPME10L.1	16X1,5	16X1,5	10	14	15	18	28	22	35	315	4568	L
LPPME12L.1	18X1,5	18X1,5	12	17	17	20	29	24	36	315	4568	L
LPPME15L.1	22X1,5	22X1,5	15	19	21	23	31	28	38	315	4568	L
LPPME18L.1	26X1,5	26X1,5	18	24	23,5	24	32,5	31	40	315	4568	L
LPPME22L.1	30X2	30X2	22	27	27,5	30	34,5	35	42	160	2320	L
LPPME28L.1	36X2	36X2	28	36	30,5	34	35,5	38	43	160	2320	L
LPPME35L.1	45X2	45X2	35	41	34,5	39	36,5	45	47	160	2320	L
LPPME42L.1	52X2	52X2	42	50	40	43	36	51	47	160	2320	L
LPPME06S.1	14X1,5	14X1,5	6	12	16	17	29	23	36	630	9137	S
LPPME08S.1	16X1,5	16X1,5	8	14	17	18	29	24	36	630	9137	S
LPPME10S.1	18X1,5	18X1,5	10	17	17,5	20	29,5	25	37	630	9137	S
LPPME12S.1	20X1,5	20X1,5	12	17	21,5	21	30,5	29	38	630	9137	S
LPPME14S.1	22X1,5	22X1,5	14	19	22	23	32	30	40	630	9137	S
LPPME16S.1	24X1,5	24X1,5	16	24	24,5	24	31,5	33	40	400	5801	S
LPPME20S.1	30X2	30X2	20	27	26,5	30	33,5	37	44	400	5801	S
LPPME25S.1	36X2	36X2	25	36	30	34	35	42	47	400	5801	S
LPPME30S.1	42X2	42X2	30	41	35,5	39	37,5	49	51	400	5801	S
LPPME38S.1	52X2	52X2	38	50	41	43	37	57	53	315	4568	S

T ZŁĄCZKA DIN MĘSKA/DIN MĘSKA/DIN MĘSKA



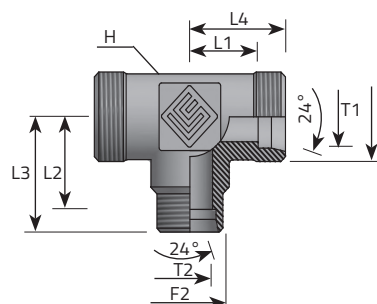
Code	Thread		Dimensions						Pressure		Series
	F1	F2	T1	H	L1	L2	L3	L4	Bar	Psi	L/S
			mm	mm	mm	mm	mm	mm			
TME06L.1	12X1,5	12X1,5	6	12	12	19			315	4568	L
TME08L.1	14X1,5	14X1,5	8	12	14	21			315	4568	L
TME10L.1	16X1,5	16X1,5	10	14	15	22			315	4568	L
TME12L.1	18X1,5	18X1,5	12	17	17	24			315	4568	L
TME15L.1	22X1,5	22X1,5	15	19	21	28			315	4568	L
TME18L.1	26X1,5	26X1,5	18	24	23,5	31			315	4568	L
TME22L.1	30X2	30X2	22	27	27,5	35			160	2320	L
TME28L.1	36X2	36X2	28	36	30,5	38			160	2320	L
TME35L.1	45X2	45X2	35	41	34,5	45			160	2320	L
TME42L.1	52X2	52X2	42	50	40	51			160	2320	L
TME06S.1	14X1,5	14X1,5	6	12	16	23			630	9137	S
TME08S.1	16X1,5	16X1,5	8	14	17	24			630	9137	S
TME10S.1	18X1,5	18X1,5	10	17	17,5	25			630	9137	S
TME12S.1	20X1,5	20X1,5	12	17	21,5	29			630	9137	S
TME14S.1	22X1,5	22X1,5	14	19	22	30			630	9137	S
TME16S.1	24X1,5	24X1,5	16	24	24,5	33			400	5801	S
TME20S.1	30X2	30X2	20	27	26,5	37			400	5801	S
TME25S.1	36X2	36X2	25	36	30	42			400	5801	S
TME30S.1	42X2	42X2	30	41	35,5	49			400	5801	S
TME38S.1	52X2	52X2	38	50	41	57			315	4568	S

T ZŁĄCZKA DIN MĘSKA/DIN MĘSKA/DIN MĘSKA REDUKCYJNA (1)



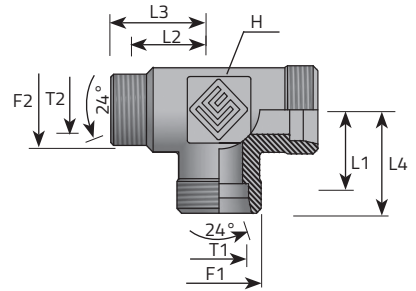
Code	Thread		Dimensions							Pressure		Series
	F1	F2	T1	T2	H	L1	L2	L3	L4	Bar	Psi	L/S
			mm	mm	mm	mm	mm	mm	mm			
TME0608LP.1	12X1,5	14X1,5	6	8	12	12	12	19	19	315	4568	L
TME0806LP.1	14X1,5	12X1,5	8	6	12	12	12	19	19	315	4568	L
TME0610LP.1	12X1,5	16X1,5	6	10	14	15	15	22	22	315	4568	L
TME0810LP.1	14X1,5	16X1,5	8	10	14	15	15	22	22	315	4568	L
TME1006LP.1	16X1,5	12X1,5	10	6	14	15	15	22	22	315	4568	L
TME1008LP.1	16X1,5	14X1,5	10	8	14	15	15	22	22	315	4568	L
TME0812LP.1	14X1,5	18X1,5	8	12	17	17	17	24	24	315	4568	L
TME1206LP.1	18X1,5	12X1,5	12	6	17	17	17	24	24	315	4568	L
TME1208LP.1	18X1,5	14X1,5	12	8	17	17	17	24	24	315	4568	L
TME1210LP.1	18X1,5	16X1,5	12	10	17	17	17	24	24	315	4568	L
TME1015LP.1	16X1,5	22X1,5	10	15	19	21	21	28	28	315	4568	L
TME1215LP.1	18X1,5	22X1,5	12	15	19	21	21	28	28	315	4568	L
TME1506LP.1	22X1,5	12X1,5	15	6	19	21	21	28	28	315	4568	L
TME1510LP.1	22X1,5	16X1,5	15	10	19	21	21	28	28	315	4568	L
TME1512LP.1	22X1,5	18X1,5	15	12	19	21	21	28	28	315	4568	L
TME1218LP.1	18X1,5	26X1,5	12	18	24	23,5	23,5	30,5	30,5	315	4568	L
TME1810LP.1	26X1,5	16X1,5	18	10	24	23,5	23,5	30,5	30,5	315	4568	L
TME1812LP.1	26X1,5	18X1,5	18	12	24	23,5	23,5	31	30,5	315	4568	L
TME1815LP.1	26X1,5	22X1,5	18	15	24	23,5	23,5	31	30,5	315	4568	L
TME2210LP.1	30X2	16X1,5	22	10	27	27,5	27,5	35	34,5	160	2320	L
TME2212LP.1	30X2	18X1,5	22	12	27	27,5	27,5	35	34,5	160	2320	L
TME2215LP.1	30X2	22X1,5	22	15	27	27,5	27,5	35	34,5	160	2320	L
TME2218LP.1	30X2	26X1,5	22	18	27	27,5	27,5	35	35	160	2320	L

T ZŁĄCZKA DIN MĘSKA/DIN MĘSKA/DIN MĘSKA REDUKCYJNA (2)



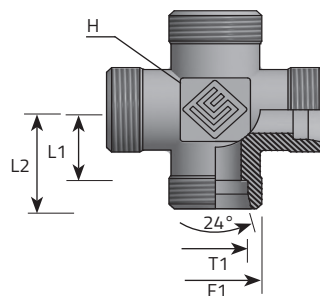
Code	Thread		Dimensions							Pressure		Series
	F1	F2	T1	T2	H	L1	L2	L3	L4	Bar	Psi	
TME2810LP.1	36X2	16X1,5	28	10	36	30,5	30,5	38	37,5	160	2320	L
TME2812LP.1	36X2	18X1,5	28	12	36	30,5	30,5	38	37,5	160	2320	L
TME2815LP.1	36X2	22X1,5	28	15	36	30,5	30,5	38	37,5	160	2320	L
TME2818LP.1	36X2	26X1,5	28	18	36	30,5	30,5	38	38	160	2320	L
TME2822LP.1	36X2	30X2	28	22	36	30,5	30,5	38	38	160	2320	L
TME1006SP.1	18X1,5	14X1,5	10	6	17	17,5	17,5	25	24,5	630	9137	S
TME1208SP.1	20X1,5	16X1,5	12	8	17	21,5	21,5	29	28,5	630	9137	S
TME1210SP.1	20X1,5	18X1,5	12	10	17	21,5	21,5	29	29	630	9137	S
TME1216SP.1	20X1,5	24X1,5	12	16	24	24,5	24,5	32	33	400	5801	S
TME1606SP.1	24X1,5	14X1,5	16	6	24	24,5	24,5	33	31,5	400	5801	S
TME1608SP.1	24X1,5	16X1,5	16	8	24	24,5	24,5	33	31,5	400	5801	S
TME1610SP.1	24X1,5	18X1,5	16	10	24	24,5	24,5	33	32	400	5801	S
TME1612SP.1	24X1,5	20X1,5	16	12	24	24,5	24,5	33	32	400	5801	S
TME1620SP.1	24X1,5	30X2	16	20	27	26,5	26,5	35	37	400	5801	S
TME2010SP.1	30X2	18X1,5	20	10	27	26,5	26,5	35	37	400	5801	S
TME2012SP.1	30X2	20X1,5	20	12	27	26,5	26,5	37	34	400	5801	S
TME2016SP.1	30X2	24X1,5	20	16	27	26,5	26,5	37	35	400	5801	S
TME2025SP.1	30X2	36X2	20	25	36	30	30	40,5	42	400	5801	S
TME2516SP.1	36X2	24X1,5	25	16	36	30	30	42	38,5	400	5801	S
TME2520SP.1	36X2	30X2	25	20	36	30	30	42	40,5	400	5801	S
TME2530SP.1	36X2	42X2	25	30	41	35,5	35,5	47,5	49	400	5801	S

T ZŁĄCZKA DIN MĘSKA REDUKCYJNA/DIN MĘSKA/DIN MĘSKA



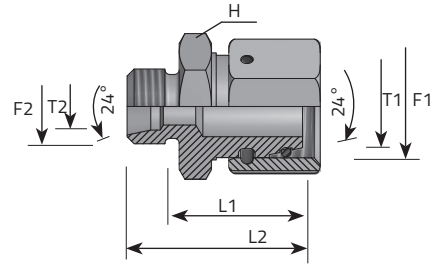
Code	Thread		Dimensions							Pressure		Series
	F1	F2	T1	T2	H	L1	L2	L3	L4	Bar	Psi	L/S
			mm	mm	mm	mm	mm	mm	mm			
TME0812LB.1	14X1,5	18X1,5	8	12	17	17	17	24	24	315	4568	L
TME1006LB.1	16X1,5	12X1,5	10	6	14	15	15	22	22	315	4568	L
TME1018LB.1	16X1,5	26X1,5	10	18	24	23,5	23,5	30,5	31	315	4568	L
TME1210LB.1	18X1,5	16X1,5	12	10	17	17	17	24	24	315	4568	L
TME1215LB.1	18X1,5	22X1,5	12	15	19	21	21	28	28	315	4568	L
TME1512LB.1	22X1,5	18X1,5	15	12	19	21	21	28	28	315	4568	L
TME1522LB.1	22X1,5	30X2	15	22	27	27,5	27,5	34,5	35	315	4568	L
TME1810LB.1	26X1,5	16X1,5	18	10	24	23,5	23,5	31	31,5	315	4568	L
TME1822LB.1	26X1,5	30X2	18	22	27	27,5	27,5	35	35	160	2320	L
TME2218LB.1	30X2	26X1,5	22	18	27	27,5	27,5	35	35	160	2320	L
TME2228LB.1	30X2	36X2	22	28	36	30,5	30,5	38	38	160	2320	L
TME0812SB.1	16X1,5	20X1,5	8	12	17	21,5	21,5	28,5	28,5	630	9137	S

CZWÓRNIK MĘSKI W KORPUS



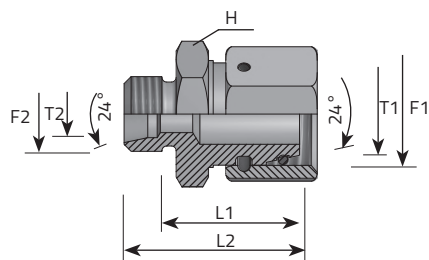
Code	Thread	Dimensions				Pressure		Series
		T1	H	L1	L2	Bar	Psi	
	F1	T1	H	L1	L2			
		mm	mm	mm	mm			L/S
CME06L.1	12X1,5	6	12	12	19	315	4568	L
CME08L.1	14X1,5	8	12	14	21	315	4568	L
CME10L.1	16X1,5	10	14	15	22	315	4568	L
CME12L.1	18X1,5	12	17	17	24	315	4568	L
CME15L.1	22X1,5	15	19	21	28	315	4568	L
CME18L.1	26X1,5	18	24	23,5	31	315	4568	L
CME22L.1	30X2	22	27	27,5	35	160	2320	L
CME28L.1	36X2	28	36	30,5	38	160	2320	L
CME35L.1	45X2	35	41	34,5	45	160	2320	L
CME42L.1	52X2	42	50	40	51	160	2320	L
CME06S.1	14X1,5	6	12	16	23	630	9137	S
CME08S.1	16X1,5	8	14	17	24	630	9137	S
CME10S.1	18X1,5	10	17	17,5	25	630	9137	S
CME12S.1	20X1,5	12	17	21,5	29	630	9137	S
CME14S.1	22X1,5	14	19	22	30	630	9137	S
CME16S.1	24X1,5	16	24	24,5	33	400	5801	S
CME20S.1	30X2	20	27	26,5	37	400	5801	S
CME25S.1	36X2	25	36	30	42	400	5801	S
CME30S.1	42X2	30	41	35,5	49	400	5801	S
CME38S.1	52X2	38	50	41	57	315	4568	S

DIN ŻEŃSKA REDUKCYJNA Z O - RINGIEM - DIN MĘSKA (1)



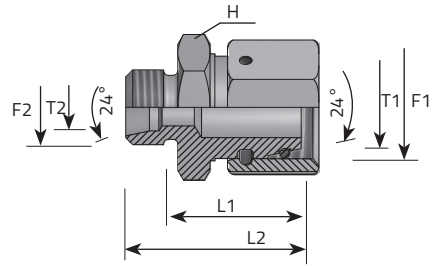
Code	Thread		Dimensions					Pressure		Series
	F1	F2	T1	T2	H	L1	L2	Bar	Psi	L/S
			mm	mm	mm	mm	mm			
AFE08LME06L.1	14X1,5	12X1,5	8	6	12	23.5	30.5	315	4568	L
AFE10LME06L.1	16X1,5	12X1,5	10	6	14	25	32	315	4568	L
AFE10LME08L.1	16X1,5	14X1,5	10	8	14	25	32	315	4568	L
AFE12LME06L.1	18X1,5	12X1,5	12	6	17	25	32	315	4568	L
AFE12LME08L.1	18X1,5	14X1,5	12	8	17	25	32	315	4568	L
AFE12LME10L.1	18X1,5	16X1,5	12	10	17	26	33	315	4568	L
AFE15LME06L.1	22X1,5	12X1,5	15	6	19	28.5	35.5	315	4568	L
AFE15LME08L.1	22X1,5	14X1,5	15	8	19	28.5	35.5	315	4568	L
AFE15LME10L.1	22X1,5	16X1,5	15	10	19	29.5	36.5	315	4568	L
AFE15LME12L.1	22X1,5	18X1,5	15	12	19	29.5	36.5	315	4568	L
AFE18LME06L.1	26X1,5	12X1,5	18	6	24	28	35	315	4568	L
AFE18LME08L.1	26X1,5	14X1,5	18	8	24	28	35	315	4568	L
AFE18LME10L.1	26X1,5	16X1,5	18	10	24	29	36	315	4568	L
AFE18LME12L.1	26X1,5	18X1,5	18	12	24	29	36	315	4568	L
AFE18LME15L.1	26X1,5	22X1,5	18	15	24	30	37	315	4568	L
AFE22LME06L.1	30X2	12X1,5	22	6	27	32	39	160	2320	L
AFE22LME08L.1	30X2	14X1,5	22	8	27	32	39	160	2320	L
AFE22LME10L.1	30X2	16X1,5	22	10	27	33	40	160	2320	L
AFE22LME12L.1	30X2	18X1,5	22	12	27	33	40	160	2320	L
AFE22LME15L.1	30X2	22X1,5	22	15	27	34	41	160	2320	L
AFE22LME18L.1	30X2	26X1,5	22	18	27	33.5	41	160	2320	L

DIN ŻEŃSKA REDUKCYJNA Z O - RINGIEM - DIN MĘSKA (2)



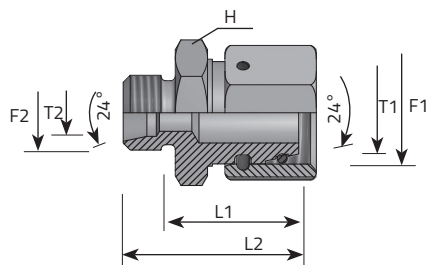
Code	Thread		Dimensions						Pressure		Series
	F1	F2	T1	T2	H	L1	L2	Bar	Psi	L/S	
			mm	mm	mm	mm	mm				
AFE28LME06L.1	36X2	12X1,5	28	6	32	34	41	160	2320	L	
AFE28LME08L.1	36X2	14X1,5	28	8	32	34	41	160	2320	L	
AFE28LME10L.1	36X2	16X1,5	28	10	32	35	42	160	2320	L	
AFE28LME12L.1	36X2	18X1,5	28	12	32	35	42	160	2320	L	
AFE28LME15L.1	36X2	22X1,5	28	15	32	36	43	160	2320	L	
AFE28LME18L.1	36X2	26X1,5	28	18	32	36.5	44	160	2320	L	
AFE28LME22L.1	36X2	30X2	28	22	32	37.5	45	160	2320	L	
AFE35LME06L.1	45X2	12X1,5	35	6	41	37	44	160	2320	L	
AFE35LME08L.1	45X2	14X1,5	35	8	41	37	44	160	2320	L	
AFE35LME10L.1	45X2	16X1,5	35	10	41	38	45	160	2320	L	
AFE35LME12L.1	45X2	18X1,5	35	12	41	38	45	160	2320	L	
AFE35LME15L.1	45X2	22X1,5	35	15	41	39	46	160	2320	L	
AFE35LME18L.1	45X2	26X1,5	35	18	41	38.5	46	160	2320	L	
AFE35LME22L.1	45X2	30X2	35	22	41	40.5	48	160	2320	L	
AFE35LME28L.1	45X2	36X2	35	28	41	40.5	48	160	2320	L	
AFE42LME06L.1	52X2	12X1,5	42	6	50	40.5	47.5	160	2320	L	
AFE42LME08L.1	52X2	14X1,5	42	8	50	40.5	47.5	160	2320	L	
AFE42LME10L.1	52X2	16X1,5	42	10	50	41.5	48.5	160	2320	L	
AFE42LME12L.1	52X2	18X1,5	42	12	50	41.5	48.5	160	2320	L	
AFE42LME15L.1	52X2	22X1,5	42	15	50	42.5	49.5	160	2320	L	
AFE42LME18L.1	52X2	26X1,5	42	18	50	42	49.5	160	2320	L	
AFE42LME22L.1	52X2	30X2	42	22	50	44	51.5	160	2320	L	

DIN ŻEŃSKA REDUKCYJNA Z O - RINGIEM - DIN MĘSKA (3)



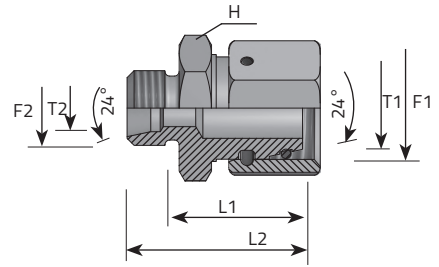
Code	Thread		Dimensions					Pressure		Series
	F1	F2	T1	T2	H	L1	L2	Bar	Psi	L/S
			mm	mm	mm	mm	mm			
AFE42LME28L.1	52X2	36X2	42	28	50	44	51.5	160	2320	L
AFE42LME35L.1	52X2	42X2	42	35	50	43	53.5	160	2320	L
AFE08SME06S.1	16X1,5	14X1,5	8	6	14	27	34	630	9137	S
AFE10SME06S.1	18X1,5	14X1,5	10	6	17	27.5	34.5	630	9137	S
AFE10SME08S.1	18X1,5	16X1,5	10	8	17	27.5	34.5	630	9137	S
AFE12SME06S.1	20X1,5	14X1,5	12	6	17	29	36	630	9137	S
AFE12SME08S.1	20X1,5	16X1,5	12	8	17	29	36	630	9137	S
AFE12SME10S.1	20X1,5	18X1,5	12	10	19	29.5	37	630	9137	S
AFE14SME06S.1	22X1,5	14X1,5	14	6	19	31.5	38.5	630	9137	S
AFE14SME08S.1	22X1,5	16X1,5	14	8	19	31.5	38.5	630	9137	S
AFE14SME10S.1	22X1,5	18X1,5	14	10	19	31	38.5	630	9137	S
AFE14SME12S.1	22X1,5	20X1,5	14	12	22	31	38.5	630	9137	S
AFE16SME06S.1	24X1,5	14X1,5	16	6	22	32	39	400	5801	S
AFE16SME08S.1	24X1,5	16X1,5	16	8	22	32	39	400	5801	S
AFE16SME10S.1	24X1,5	18X1,5	16	10	22	31.5	38.5	400	5801	S
AFE16SME12S.1	24X1,5	20X1,5	16	12	22	31.5	39	400	5801	S
AFE16SME14S.1	24X1,5	22X1,5	16	14	24	33	41	400	5801	S
AFE20SME06S.1	30X2	14X1,5	20	6	27	36	43	400	5801	S
AFE20SME08S.1	30X2	16X1,5	20	8	27	35.5	42.5	400	5801	S
AFE20SME10S.1	30X2	18X1,5	20	10	27	35.5	43	400	5801	S
AFE20SME12S.1	30X2	20X1,5	20	12	27	37	44.5	400	5801	S
AFE20SME14S.1	30X2	22X1,5	20	14	27	36.5	44.5	400	5801	S

DIN ŻEŃSKA REDUKCYJNA Z O - RINGIEM - DIN MĘSKA (4)



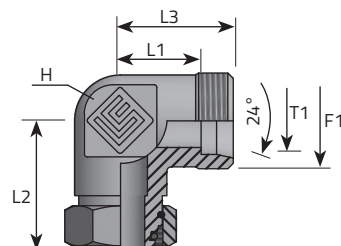
Code	Thread		Dimensions					Pressure		Series
	F1	F2	T1	T2	H	L1	L2	Bar	Psi	L/S
			mm	mm	mm	mm	mm			
AFE20SME16S.1	30X2	24X1,5	20	16	27	38.5	47	400	5801	S
AFE25SME06S.1	36X2	14X1,5	25	6	32	38.5	45.5	400	5801	S
AFE25SME08S.1	36X2	16X1,5	25	8	32	38	45	400	5801	S
AFE25SME10S.1	36X2	18X1,5	25	10	32	38	45.5	400	5801	S
AFE25SME12S.1	36X2	20X1,5	25	12	32	38	45.5	400	5801	S
AFE25SME14S.1	36X2	22X1,5	25	14	32	39.5	47.5	400	5801	S
AFE25SME16S.1	36X2	24X1,5	25	16	32	39	47.5	400	5801	S
AFE25SME20S.1	36X2	30X2	25	20	32	39	49.5	400	5801	S
AFE30SME06S.1	42X2	14X1,5	30	6	41	44	51	400	5801	S
AFE30SME08S.1	42X2	16X1,5	30	8	41	44	51	400	5801	S
AFE30SME10S.1	42X2	18X1,5	30	10	41	43.5	51	400	5801	S
AFE30SME12S.1	42X2	20X1,5	30	12	41	43.5	51	400	5801	S
AFE30SME14S.1	42X2	22X1,5	30	14	41	45	53	400	5801	S
AFE30SME16S.1	42X2	24X1,5	30	16	41	44.5	53	400	5801	S
AFE30SME20S.1	42X2	30X2	30	20	41	44.5	55	400	5801	S
AFE30SME25S.1	42X2	36X2	30	25	41	45	57	400	5801	S
AFE38SME06S.1	52X2	14X1,5	38	6	50	47.5	54.5	315	4568	S
AFE38SME08S.1	52X2	16X1,5	38	8	50	47.5	54.5	315	4568	S
AFE38SME10S.1	52X2	18X1,5	38	10	50	47	54	315	4568	S
AFE38SME12S.1	52X2	20X1,5	38	12	50	47	54.5	315	4568	S
AFE38SME14S.1	52X2	22X1,5	38	14	50	48.5	56.5	315	4568	S
AFE38SME16S.1	52X2	24X1,5	38	16	50	48	56.5	315	4568	S

DIN ŻEŃSKA REDUKCYJNA Z O - RINGIEM -DIN MĘSKA (5)



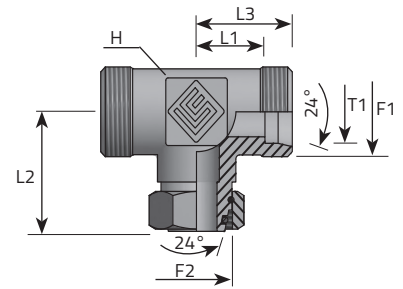
Code	Thread		Dimensions					Pressure		Series
	F1	F2	T1	T2	H	L1	L2	Bar	Psi	L/S
			mm	mm	mm	mm	mm			
AFE38SME20S.1	52X2	30X2	38	20	50	48	58.5	315	4568	S
AFE38SME25S.1	52X2	36X2	38	25	50	48.5	60.5	315	4568	S
AFE38SME30S.1	52X2	42X2	38	30	50	49	62.5	315	4568	S

DIN MĘSKA KOLANO - DIN ŻEŃSKA Z O - RINGIEM



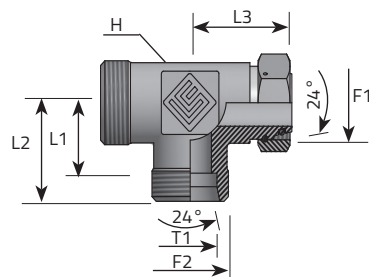
Code	Thread		Dimensions					Pressure		Series
	F1	F2	T1	H	L1	L2	L3	Bar	Psi	L/S
			mm	mm	mm	mm	mm			
LME06LFE06L.1	12X1,5	12X1,5	6	12	12	26	19	315	4568	L
LME08LFE08L.1	14X1,5	14X1,5	8	12	14	27,5	19	315	4568	L
LME10LFE10L.1	16X1,5	16X1,5	10	14	15	29	21	315	4568	L
LME12LFE12L.1	18X1,5	18X1,5	12	17	17	29,5	24	315	4568	L
LME15LFE15L.1	22X1,5	22X1,5	15	19	21	32,5	26	315	4568	L
LME18LFE18L.1	26X1,5	26X1,5	18	24	23,5	35,5	31,5	315	4568	L
LME22LFE22L.1	30X2	30X2	22	27	27,5	38,5	34,5	160	2320	L
LME28LFE28L.1	36X2	36X2	28	36	30,5	41,5	43,5	160	2320	L
LME35LFE35L.1	45X2	45X2	35	41	34,5	51	51,5	160	2320	L
LME42LFE42L.1	52X2	52X2	42	50	40	56	61	160	2320	L
LME06SFE06S.1	14X1,5	14X1,5	6	12	16	27	19	630	9137	S
LME08SFE08S.1	16X1,5	16X1,5	8	14	17	27,5	21	630	9137	S
LME10SFE10S.1	18X1,5	18X1,5	10	17	17,5	30	24,5	630	9137	S
LME12SFE12S.1	20X1,5	20X1,5	12	17	21,5	31	24,5	630	9137	S
LME14SFE14S.1	22X1,5	22X1,5	14	19	22	35	27	630	9137	S
LME16SFE16S.1	24X1,5	24X1,5	16	24	24,5	36,5	32,5	400	5801	S
LME20SFE20S.1	30X2	30X2	20	27	26,5	44,5	37,5	400	5801	S
LME25SFE25S.1	36X2	36X2	25	36	30	50	48	400	5801	S
LME30SFE30S.1	42X2	42X2	30	41	35,5	55	54,5	400	5801	S
LME38SFE38S.1	52X2	52X2	38	50	41	63	66	315	4568	S

T ZŁĄCZKA DIN MĘSKA/DIN MĘSKA/DIN ŻEŃSKA Z O - RINGIEM



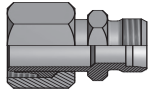
Code	Thread		Dimensions					Pressure		Series
	F1	F2	T1	H	L1	L2	L3	Bar	Psi	L/S
			mm	mm	mm	mm	mm			
TME06LFE06LP.1	12X1,5	12X1,5	6	12	12	26	19	315	4568	L
TME08LFE08LP.1	14X1,5	14X1,5	8	12	14	27,5	21	315	4568	L
TME10LFE10LP.1	16X1,5	16X1,5	10	14	15	29	22	315	4568	L
TME12LFE12LP.1	18X1,5	18X1,5	12	17	17	29,5	24	315	4568	L
TME15LFE15LP.1	22X1,5	22X1,5	15	19	21	32,5	28	315	4568	L
TME18LFE18LP.1	26X1,5	26X1,5	18	24	23,5	35,5	31	315	4568	L
TME22LFE22LP.1	30X2	30X2	22	27	27,5	38,5	35	160	2320	L
TME28LFE28LP.1	36X2	36X2	28	36	30,5	41,5	38	160	2320	L
TME35LFE35LP.1	45X2	45X2	35	41	34,5	51	45	160	2320	L
TME42LFE42LP.1	52X2	52X2	42	50	40	56	51	160	2320	L
TME06SFE06SP.1	14X1,5	14X1,5	6	12	16	27	23	630	9137	S
TME08SFE08SP.1	16X1,5	16X1,5	8	14	17	27,5	24	630	9137	S
TME10SFE10SP.1	18X1,5	18X1,5	10	17	17,5	30	25	630	9137	S
TME12SFE12SP.1	20X1,5	20X1,5	12	17	21,5	31	29	630	9137	S
TME14SFE14SP.1	22X1,5	22X1,5	14	19	22	35	30	630	9137	S
TME16SFE16SP.1	24X1,5	24X1,5	16	24	24,5	36,5	33	400	5801	S
TME20SFE20SP.1	30X2	30X2	20	27	26,5	44,5	37	400	5801	S
TME25SFE25SP.1	36X2	36X2	25	36	30	50	42	400	5801	S
TME30SFE30SP.1	42X2	42X2	30	41	35,5	55	49	400	5801	S
TME38SFE38SP.1	52X2	52X2	38	50	41	63	57	315	4568	S

T ZŁĄCZKA DIN MĘSKA/DIN ŻEŃSKA Z O - RINGIEM/DIN MĘSKA

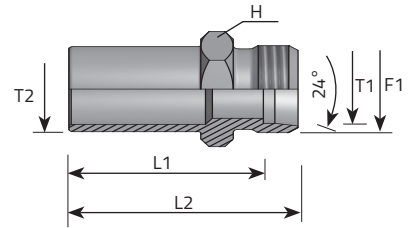


Code	Thread		Dimensions					Pressure		Series
	F1	F2	T1	H	L1	L2	L3	Bar	Psi	
			mm	mm	mm	mm	mm			L/S
TME06LFE06LB.1	12X1,5	12X1,5	6	12	12	26	19	315	4568	L
TME08LFE08LB.1	14X1,5	14X1,5	8	12	14	27,5	21	315	4568	L
TME10LFE10LB.1	16X1,5	16X1,5	10	14	15	29	22	315	4568	L
TME12LFE12LB.1	18X1,5	18X1,5	12	17	17	29,5	24	315	4568	L
TME15LFE15LB.1	22X1,5	22X1,5	15	19	21	32,5	28	315	4568	L
TME18LFE18LB.1	26X1,5	26X1,5	18	24	23,5	35,5	31	315	4568	L
TME22LFE22LB.1	30X2	30X2	22	27	27,5	38,5	35	160	2320	L
TME28LFE28LB.1	36X2	36X2	28	36	30,5	41,5	38	160	2320	L
TME35LFE35LB.1	45X2	45X2	35	41	34,5	51	45	160	2320	L
TME42LFE42LB.1	52X2	52X2	42	50	40	56	51	160	2320	L
TME06SFE06SB.1	14X1,5	14X1,5	6	12	16	27	23	630	9137	S
TME08SFE08SB.1	16X1,5	16X1,5	8	14	17	27,5	24	630	9137	S
TME10SFE10SB.1	18X1,5	18X1,5	10	17	17,5	30	25	630	9137	S
TME12SFE12SB.1	20X1,5	20X1,5	12	17	21,5	31	29	630	9137	S
TME14SFE14SB.1	22X1,5	22X1,5	14	19	22	35	30	630	9137	S
TME16SFE16SB.1	24X1,5	24X1,5	16	24	24,5	36,5	33	400	5801	S
TME20SFE20SB.1	30X2	30X2	20	27	26,5	44,5	37	400	5801	S
TME25SFE25SB.1	36X2	36X2	25	36	30	50	42	400	5801	S
TME30SFE30SB.1	42X2	42X2	30	41	35,5	55	49	400	5801	S
TME38SFE38SB.1	52X2	52X2	38	50	41	63	57	315	4568	S

DIN MĘSKA - DIN REDUKCYJNA (1)

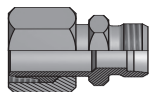


Note: AME06LTL08.1 w korpus
AME06LTL08.3 na nakrętkę i pierścień

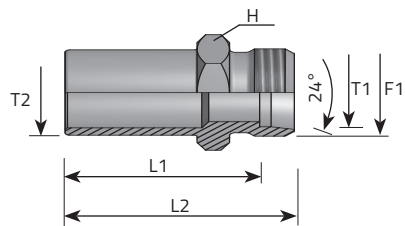


Code	Thread	Dimensions					Pressure		Series
		T1	T2	H	L1	L2	Bar	Psi	
	F1	mm	mm	mm	mm	mm			L/S
AME06LTL08.1	12X1.5	6	8	12	25,5	32,5	315	4568	L
AME06LTL10.1	12X1.5	6	10	12	26	33	315	4568	L
AME06LTL12.1	12X1.5	6	12	14	27	34	315	4568	L
AME06LTL15.1	12X1.5	6	15	17	27	34	315	4568	L
AME06LTL18.1	12X1.5	6	18	19	29,5	36,5	315	4568	L
AME06LTL22.1	12X1.5	6	22	24	30,5	37,5	160	2320	L
AME06LTL28.1	12X1.5	6	28	30	32	39	160	2320	L
AME06LTL35.1	12X1.5	6	35	36	38,5	45,5	160	2320	L
AME06LTL42.1	12X1.5	6	42	46	39,5	46,5	160	2320	L
AME08LTL10.1	14X1.5	8	10	14	27	34	315	4568	L
AME08LTL12.1	14X1.5	8	12	14	27	34	315	4568	L
AME08LTL15.1	14X1.5	8	15	17	27	34	315	4568	L
AME08LTL18.1	14X1.5	8	18	19	29,5	36,5	315	4568	L
AME08LTL22.1	14X1.5	8	22	24	30,5	37,5	160	2320	L
AME08LTL28.1	14X1.5	8	28	30	32	39	160	2320	L
AME08LTL35.1	14X1.5	8	35	36	38,5	45,5	160	2320	L
AME08LTL42.1	14X1.5	8	42	46	39,5	46,5	160	2320	L
AME10LTL12.1	16X1.5	10	12	17	28	35	315	4568	L
AME10LTL15.1	16X1.5	10	15	17	28	35	315	4568	L
AME10LTL18.1	16X1.5	10	18	19	30,5	37,5	315	4568	L

DIN MĘSKA - DIN REDUKCYJNA (2)

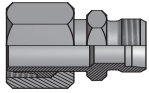


Note: AME06LTL08.1 w korpus
AME06LTL08.3 na nakrętkę i pierścień

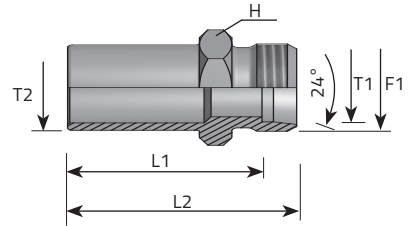


Code	Thread	Dimensions					Pressure		Series
		T1	T2	H	L1	L2	Bar	Psi	
	F1	mm	mm	mm	mm	mm		L/S	
AME10LTL22.1	16X1.5	10	22	24	31,5	38,5	160	2320	L
AME10LTL28.1	16X1.5	10	28	30	33	40	160	2320	L
AME10LTL35.1	16X1.5	10	35	36	39,5	46,5	160	2320	L
AME10LTL42.1	16X1.5	10	42	46	40,5	47,5	160	2320	L
AME12LTL15.1	18x1.5	12	15	19	29	36	315	4568	L
AME12LTL18.1	18x1.5	12	18	19	30.5	37.5	315	4568	L
AME12LTL22.1	18x1.5	12	22	24	31.5	38.5	160	2320	L
AME12LTL28.1	18x1.5	12	28	30	33	40	160	2320	L
AME12LTL35.1	18x1.5	12	35	36	39.5	46.5	160	2320	L
AME12LTL42.1	18x1.5	12	42	46	40.5	47.5	160	2320	L
AME15LTL18.1	22x1.5	15	18	24	31.5	38.5	315	4568	L
AME15LTL22.1	22x1.5	15	22	24	32.5	39.5	160	2320	L
AME15LTL28.1	22x1.5	15	28	30	34	41	160	2320	L
AME15LTL35.1	22x1.5	15	35	36	40.5	47.5	160	2320	L
AME15LTL42.1	22x1.5	15	42	46	41.5	48.5	160	2320	L
AME18LTL22.1	26x1.5	18	22	27	32.5	40	160	2320	L
AME18LTL28.1	26x1.5	18	28	30	33.5	41	160	2320	L
AME18LTL35.1	26x1.5	18	35	36	40	47.5	160	2320	L
AME18LTL42.1	26x1.5	18	42	46	41	48.5	160	2320	L
AME22LTL28.1	30x2	22	28	32	35.5	43	160	2320	L

DIN MĘSKA - DIN REDUKCYJNA (3)

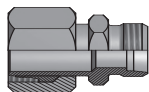


Note: AME06LTLO8.1 w korpus
AME06LTLO8.3 na nakrętkę i pierścień

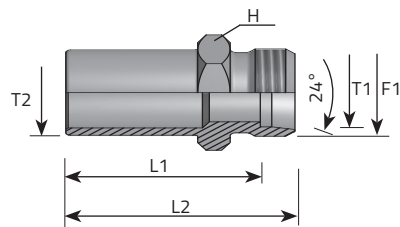


Code	Thread	Dimensions					Pressure		Series
		T1	T2	H	L1	L2	Bar	Psi	
	F1	T1	T2	H	L1	L2	Bar	Psi	L/S
		mm	mm	mm	mm	mm			
AME22LTL35.1	30x2	22	35	36	42	49.5	160	2320	L
AME22LTL42.1	30x2	22	42	46	43	50.5	160	2320	L
AME28LTL35.1	36x2	28	35	41	42	49.5	160	2320	L
AME28LTL42.1	36x2	28	42	46	43	50.5	160	2320	L
AME35LTL42.1	45x2	35	42	46	42	52.5	160	2320	L
AME06STS08.1	14X1.5	6	8	14	29	36	630	9137	S
AME06STS10.1	14X1.5	6	10	14	31,5	38,5	630	9137	S
AME06STS12.1	14X1.5	6	12	14	31	38	630	9137	S
AME06STS14.1	14X1.5	6	14	17	35	42	630	9137	S
AME06STS16.1	14X1.5	6	16	17	36	43	400	5801	S
AME06STS20.1	14X1.5	6	20	22	41,5	48,5	400	5801	S
AME06STS25.1	14X1.5	6	25	27	44	51	400	5801	S
AME06STS30.1	14X1.5	6	30	32	48,5	55,5	400	5801	S
AME06STS38.1	14X1.5	6	38	41	54	61,5	315	4568	S
AME08STS10.1	16X1.5	8	10	17	33,5	40,5	630	9137	S
AME08STS12.1	16X1.5	8	12	17	33	40	630	9137	S
AME08STS14.1	16X1.5	8	14	17	35	42	630	9137	S
AME08STS16.1	16X1.5	8	16	17	36	43	400	5801	S
AME08STS20.1	16X1.5	8	20	22	41	48,5	400	5801	S
AME08STS25.1	16X1.5	8	25	27	44	51	400	5801	S

DIN MĘSKA - DIN REDUKCYJNA (4)

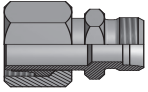


Note: AME06LTLO8.1 w korpus
AME06LTLO8.3 na nakrętkę i pierścień

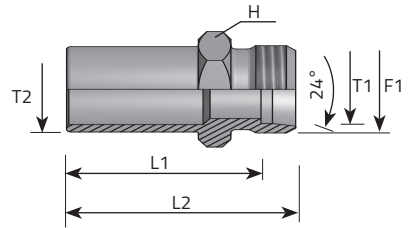


Code	Thread	Dimensions					Pressure		Series
		T1	T2	H	L1	L2	Bar	Psi	
	F1	mm	mm	mm	mm	mm			L/S
AME08STS30.1	16X1.5	8	30	32	48,5	55,5	400	5801	S
AME08STS38.1	16X1.5	8	38	41	54,5	61,5	315	4568	S
AME10STS12.1	18X1.5	10	12	19	32,5	40	630	9137	S
AME10STS14.1	18X1.5	10	14	19	34,5	42	630	9137	S
AME10STS16.1	18X1.5	10	16	19	35,5	43	400	5801	S
AME10STS20.1	18X1.5	10	20	22	41	48,5	400	5801	S
AME10STS25.1	18X1.5	10	25	27	43,5	51	400	5801	S
AME10STS30.1	18X1.5	10	30	32	48	55,5	400	5801	S
AME10STS38.1	18X1.5	10	38	41	54	61,5	315	4568	S
AME12STS14.1	20X1.5	12	14	22	36,5	44	630	9137	S
AME12STS16.1	20X1.5	12	16	22	37,5	45	400	5801	S
AME12STS20.1	20X1.5	12	20	22	41	48,5	400	5801	S
AME12STS25.1	20X1.5	12	25	27	43,5	51	400	5801	S
AME12STS30.1	20X1.5	12	30	32	48	55,5	400	5801	S
AME12STS38.1	20X1.5	12	38	41	54	61,5	315	4568	S
AME14STS16.1	22X1.5	14	16	24	39	47	400	5801	S
AME14STS20.1	22X1.5	14	20	24	42,5	50,5	400	5801	S
AME14STS25.1	22X1.5	14	25	27	45	53	400	5801	S
AME14STS30.1	22X1.5	14	30	32	49,5	57,5	400	5801	S
AME14STS38.1	22X1.5	14	38	41	55,5	63,5	315	4568	S

DIN MĘSKA - DIN REDUKCYJNA (5)

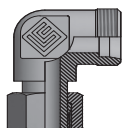


Note: AME06LTLO8.1 w korpus
AME06LTLO8.3 na nakrętkę i pierścień

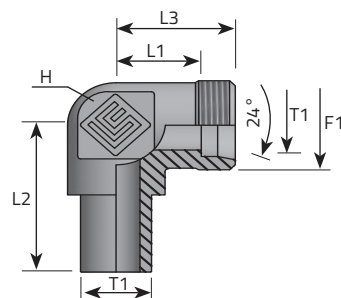


Code	Thread	Dimensions					Pressure		Series
		T1	T2	H	L1	L2	Bar	Psi	
	F1	mm	mm	mm	mm	mm			L/S
AME16STS20.1	24X1.5	16	20	27	42	50,5	400	5801	S
AME16STS25.1	24X1.5	16	25	27	44,5	53	400	5801	S
AME16STS30.1	24X1.5	16	30	32	49	57,5	400	5801	S
AME16STS38.1	24X1.5	16	38	41	55	63,5	315	4568	S
AME20STS25.1	30X2	20	25	32	46,5	57	400	5801	S
AME20STS30.1	30X2	20	30	32	49	59,5	400	5801	S
AME20STS38.1	30X2	20	38	41	55	65,5	315	4568	S
AME25STS30.1	36X2	25	30	41	51,5	63,5	400	5801	S
AME25STS38.1	36X2	25	38	41	55	67,5	315	4568	S
AME30STS38.1	42X2	30	38	46	56	69,5	315	4568	S

DIN MĘSKA KOLANO - DIN

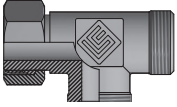


L2
 Note: LME06TL08.1 w korpus
 LME06TL08.3 na nakrętkę i pierścień

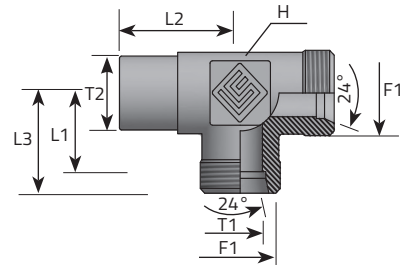


Code	Thread	Dimensions					Pressure		Series
		T1	H	L1	L2	L3	Bar	Psi	
	F1	mm	mm	mm	mm	mm			
LME06TL06.1	12X1,5	6	12	12	26	19	315	4568	L
LME08TL08.1	14X1,5	8	12	14	27,5	21	315	4568	L
LME10TL10.1	16X1,5	10	14	15	29	22	315	4568	L
LME12TL12.1	18X1,5	12	17	17	29,5	24	315	4568	L
LME15TL15.1	22X1,5	15	19	21	32,5	28	315	4568	L
LME18TL18.1	26X1,5	18	24	23,5	35,5	31	315	4568	L
LME22TL22.1	30X2	22	27	27,5	38,5	35	160	2320	L
LME28TL28.1	36X2	28	36	30,5	41,5	38	160	2320	L
LME35TL35.1	45X2	35	41	34,5	51	45	160	2320	L
LME42TL42.1	52X2	42	50	40	56	51	160	2320	L
LME06STS06.1	14X1,5	6	12	16	27	23	630	9137	S
LME08STS08.1	16X1,5	8	14	17	27,5	24	630	9137	S
LME10STS10.1	18X1,5	10	17	17,5	30	25	630	9137	S
LME12STS12.1	20X1,5	12	17	21,5	31	29	630	9137	S
LME14STS14.1	22X1,5	14	19	22	35	30	630	9137	S
LME16STS16.1	24X1,5	16	24	24,5	36,5	33	400	5801	S
LME20STS20.1	30X2	20	27	26,5	44,5	37	400	5801	S
LME25STS25.1	36X2	25	36	30	50	42	400	5801	S
LME30STS30.1	42X2	30	41	35,5	55	49	400	5801	S
LME38STS38.1	52X2	38	50	41	63	57	315	4568	S

T ZŁĄCZKA DIN/DIN MĘSKA/DIN MĘSKA

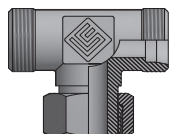


Note: TME06LTL06B.1 w korpus
TME06LTL06B.3 na nakrętkę i pierścień

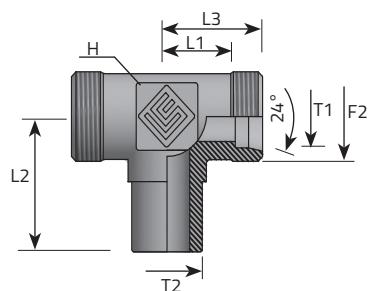


Code	Thread		Dimensions						Pressure		Series
	F1	F2	T1	T2	H	L1	L2	L3	Bar	Psi	L/S
			mm	mm	mm	mm	mm	mm			
TME06LTL06B.1	12X1,5	12X1,5	6	6	12	12	26	19	315	4568	L
TME08LTL08B.1	14X1,5	14X1,5	8	8	12	14	27,5	21	315	4568	L
TME10LTL10B.1	16X1,5	16X1,5	10	10	14	15	29	22	315	4568	L
TME12LTL12B.1	18X1,5	18X1,5	12	12	17	17	29,5	24	315	4568	L
TME15LTL15B.1	22X1,5	22X1,5	15	15	19	21	32,5	28	315	4568	L
TME18LTL18B.1	26X1,5	26X1,5	18	18	24	23,5	35,5	31	315	4568	L
TME22LTL22B.1	30X2	30X2	22	22	27	27,5	38,5	35	160	2320	L
TME28LTL28B.1	36X2	36X2	28	28	36	30,5	41,5	38	160	2320	L
TME35LTL35B.1	45X2	45X2	35	35	41	34,5	51	45	160	2320	L
TME42LTL42B.1	52X2	52X2	42	42	50	40	56	51	160	2320	L
TME06STS06B.1	14X1,5	14X1,5	6	6	12	16	27	23	630	9137	S
TME08STS08B.1	16X1,5	16X1,5	8	8	14	17	27,5	24	630	9137	S
TME10STS10B.1	18X1,5	18X1,5	10	10	17	17,5	30	25	630	9137	S
TME12STS12B.1	20X1,5	20X1,5	12	12	17	21,5	31	29	630	9137	S
TME14STS14B.1	22X1,5	22X1,5	14	14	19	22	35	30	630	9137	S
TME16STS16B.1	24X1,5	24X1,5	16	16	24	24,5	36,5	33	400	5801	S
TME20STS20B.1	30X2	30X2	20	20	27	26,5	44,5	37	400	5801	S
TME25STS25B.1	36X2	36X2	25	25	36	30	50	42	400	5801	S
TME30STS30B.1	42X2	42X2	30	30	41	35,5	55	49	400	5801	S
TME38STS38B.1	52X2	52X2	38	38	50	41	63	57	315	4568	S

T ZŁĄCZKA DIN MĘSKA/DIN MĘSKA/DIN

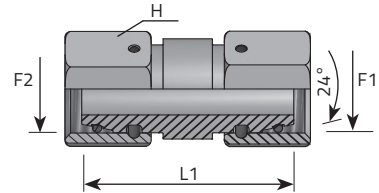


Note: TME06LTLO6P.1 w korpus
TME06LTLO6P.3 na nakrętkę i pierścień



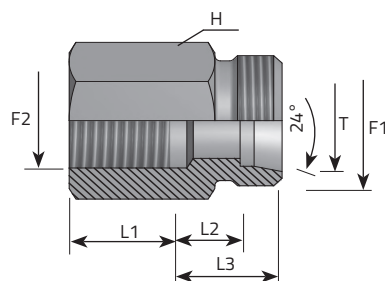
Code	Thread	Dimensions						Pressure		Series
		T1	T2	H	L1	L2	L3	Bar	Psi	
	F1	T1	T2	H	L1	L2	L3			
		mm	mm	mm	mm	mm	mm	Bar	Psi	L/S
TME06LTLO6P.1	12X1,5	6	6	12	12	26	19	315	4568	L
TME08LTLO8P.1	14X1,5	8	8	12	14	27,5	21	315	4568	L
TME10LTLO10P.1	16X1,5	10	10	14	15	29	22	315	4568	L
TME12LTLO12P.1	18X1,5	12	12	17	17	29,5	24	315	4568	L
TME15LTLO15P.1	22X1,5	15	15	19	21	32,5	28	315	4568	L
TME18LTLO18P.1	26X1,5	18	18	24	23,5	35,5	31	315	4568	L
TME22LTLO22P.1	30X2	22	22	27	27,5	38,5	35	160	2320	L
TME28LTLO28P.1	36X2	28	28	36	30,5	41,5	38	160	2320	L
TME35LTLO35P.1	45X2	35	35	41	34,5	51	45	160	2320	L
TME42LTLO42P.1	52X2	42	42	50	40	56	51	160	2320	L
TME06STS06P.1	14X1,5	6	6	12	16	27	23	630	9137	S
TME08STS08P.1	16X1,5	8	8	14	17	27,5	24	630	9137	S
TME10STS10P.1	18X1,5	10	10	17	17,5	30	25	630	9137	S
TME12STS12P.1	20X1,5	12	12	17	21,5	31	29	630	9137	S
TME14STS14P.1	22X1,5	14	14	19	22	35	30	630	9137	S
TME16STS16P.1	24X1,5	16	16	24	24,5	36,5	33	400	5801	S
TME20STS20P.1	30X2	20	20	27	26,5	44,5	37	400	5801	S
TME25STS25P.1	36X2	25	25	36	30	50	42	400	5801	S
TME30STS30P.1	42X2	30	30	41	35,5	55	49	400	5801	S
TME38STS38P.1	52X2	38	38	50	41	63	57	315	4568	S

DIN ŻEŃSKA OBROTOWA NAKRĘTKA Z O - RINGIEM



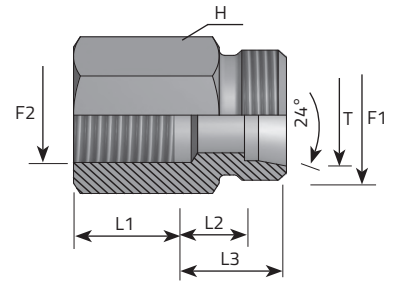
Code	Thread		Dimensions			Pressure		Series
	F1	F2	T	H	L1	Bar	Psi	L/S
			mm	mm	mm			
AFE06L	12X1,5	12X1,5	6	14	34	315	4568	L
AFE08L	14X1,5	14X1,5	8	17	34	315	4568	L
AFE10L	16X1,5	16X1,5	10	19	36	315	4568	L
AFE12L	18X1,5	18X1,5	12	22	36	315	4568	L
AFE15L	22X1,5	22X1,5	15	27	39	315	4568	L
AFE18L	26X1,5	26X1,5	18	32	40,5	315	4568	L
AFE22L	30X2	30X2	22	36	45	160	2320	L
AFE28L	36X2	36X2	28	41	47	160	2320	L
AFE35L	45X2	45X2	35	50	53	160	2320	L
AFE42L	52X2	52X2	42	60	53	160	2320	L
AFE06S	14X1,5	14X1,5	6	17	37	630	9137	S
AFE08S	16X1,5	16X1,5	8	19	37	630	9137	S
AFE10S	18X1,5	18X1,5	10	22	41	630	9137	S
AFE12S	20X1,5	20X1,5	12	24	42	630	9137	S
AFE14S	22X1,5	22X1,5	14	27	45	630	9137	S
AFE16S	24X1,5	24X1,5	16	30	46	400	5801	S
AFE20S	30X2	30X2	20	36	55	400	5801	S
AFE25S	36X2	36X2	25	46	58	400	5801	S
AFE30S	42X2	42X2	30	50	62	400	5801	S
AFE38S	52X2	52X2	38	60	67	315	4568	S

DIN MĘSKA W KORPUS - BSPP ŻEŃSKA



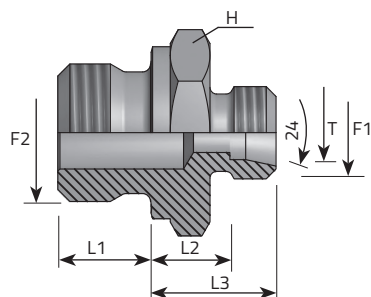
Code	Thread		Dimensions					Pressure		Series
	F1	F2	T1	H	L1	L2	L3	Bar	Psi	L/S
			mm	mm	mm	mm	mm			
AME06LFFG02.1	12x1,5	1/8"	6	14	10	9	16	315	4568	L
AME08LFFG04.1	14x1,5	1/4"	8	19	14	10	17	315	4568	L
AME10LFFG04.1	16x1,5	1/4"	10	19	14	11	18	315	4568	L
AME12LFFG06.1	18x1,5	3/8"	12	24	14	12	19	315	4568	L
AME15LFFG08.1	22x1,5	1/2"	15	27	17	14	21	315	4568	L
AME18LFFG08.1	26x1,5	1/2"	18	27	17	13,5	21	315	4568	L
AME22LFFG12.1	30x2	3/4"	22	36	19	16,5	24	160	2320	L
AME28LFFG16.1	36x2	1"	28	41	21,5	16	23,5	160	2320	L
AME35LFFG20.1	45x2	1.1/4"	35	55	23,5	18	28,5	160	2320	L
AME42LFFG24.1	52x2	1.1/2"	42	60	25,5	17,5	28,5	160	2320	L
AME06SFFG04.1	14x1,5	1/4"	6	19	14	12	19	630	9137	S
AME08SFFG04.1	16x1,5	1/4"	8	19	14	12	19	630	9137	S
AME10SFFG06.1	18x1,5	3/8"	10	24	14	12,5	20	630	9137	S
AME12SFFG06.1	20x1,5	3/8"	12	24	14	12,5	20	630	9137	S
AME14SFFG08.1	22x1,5	1/2"	14	30	17	15	23	630	9137	S
AME16SFFG08.1	24x1,5	1/2"	16	30	17	14,5	23	400	5801	S
AME20SFFG12.1	30x2	3/4"	20	36	19	15,5	26	400	5801	S
AME25SFFG16.1	36x2	1"	25	41	21,5	15,5	27,5	400	5801	S
AME30SFFG20.1	42x2	1.1/4"	30	55	23,5	19	32,5	400	5801	S
AME38SFFG24.1	52x2	1.1/2"	38	60	25,5	18,5	34,5	315	4568	S

DIN MĘSKA W KORPUS - METRYCZNA ŻEŃSKA



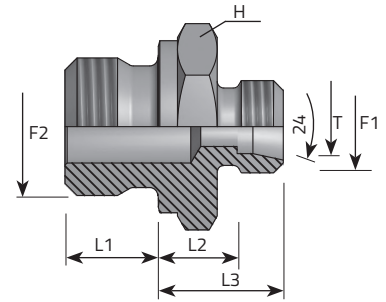
Code	Thread		Dimensions					Pressure		Series
	F1	F2	T	H	L1	L2	L3	Bar	Psi	L/S
			mm	mm	mm	mm	mm			
AME06LFFM10.1	12x1,5	10x1	6	14	10	9	16	315	4568	L
AME08LFFM12.1	14x1,5	12x1,5	8	17	14,5	9,5	16,5	315	4568	L
AME10LFFM14.1	16x1,5	14x1,5	10	19	14,5	10,5	17,5	315	4568	L
AME10LFFM16.1	16x1,5	16x1,5	10	22	14,5	11,5	18,5	315	4568	L
AME12LFFM16.1	18x1,5	16x1,5	12	22	14,5	11,5	18,5	315	4568	L
AME15LFFM18.1	22x1,5	18x1,5	15	24	14,5	16,5	23,5	315	4568	L
AME18LFFM22.1	26x1,5	22x1,5	18	30	16,5	14	21,5	315	4568	L
AME22LFFM26.1	30x2	26x1,5	22	32	18,5	16	23,5	160	2320	L
AME28LFFM33.1	36x2	33x2	28	41	21	16,5	24	160	2320	L
AME35LFFM42.1	45x2	42x2	35	55	23	17,5	28	160	2320	L
AME42LFFM48.1	52x2	48x2	42	60	25	18	29	160	2320	L
AME06SFFM12.1	14x1,5	12x1,5	6	17	14,5	11,5	18,5	630	9137	S
AME08SFFM14.1	16x1,5	14x1,5	8	19	14,5	11,5	18,5	630	9137	S
AME10SFFM16.1	18x1,5	16x1,5	10	22	14,5	12	19,5	630	9137	S
AME12SFFM18.1	20x1,5	18x1,5	12	24	14,5	12	19,5	630	9137	S
AME14SFFM20.1	22x1,5	20x1,5	14	27	16,5	15,5	23,5	630	9137	S
AME16SFFM22.1	24x1,5	22x1,5	16	30	16,5	15	23,5	400	5801	S
AME20SFFM27.1	30x2	27x2	20	36	19	15,5	26	400	5801	S
AME25SFFM33.1	36x2	33x2	25	41	21	16	28	400	5801	S
AME30SFFM42.1	42x2	42x2	30	55	23	19,5	33	400	5801	S
AME38SFFM48.1	52x2	48x2	38	60	25	19	35	315	4568	S

DIN MĘSKA W KORPUS - BSPP MĘSKA FORM B (1)



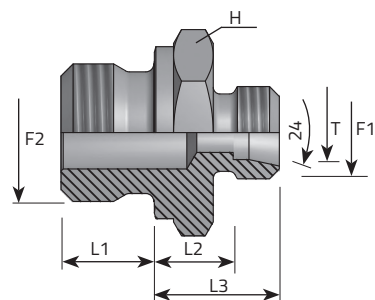
Code	Thread		Dimensions					Pressure		Series
	F1	F2	T	H	L1	L2	L3	Bar	Psi	L/S
			mm	mm	mm	mm	mm			
AME06LMG02.1	12X1,5	1/8"	6	14	8	8,5	15,5	315	4568	L
AME06LMG04.1	12X1,5	1/4"	6	19	12	10	17	315	4568	L
AME06LMG06.1	12X1,5	3/8"	6	22	12	11,5	18,5	315	4568	L
AME06LMG08.1	12X1,5	1/2"	6	27	14	12	19	315	4568	L
AME08LMG02.1	14X1,5	1/8"	8	14	8	8,5	15,5	315	4568	L
AME08LMG04.1	14X1,5	1/4"	8	19	12	10	17	315	4568	L
AME08LMG06.1	14X1,5	3/8"	8	22	12	11,5	18,5	315	4568	L
AME08LMG08.1	14X1,5	1/2"	8	27	14	12	19	315	4568	L
AME10LMG02.1	16X1,5	1/8"	10	17	8	10,5	18	315	4568	L
AME10LMG04.1	16X1,5	1/4"	10	19	12	11	18,5	315	4568	L
AME10LMG06.1	16X1,5	3/8"	10	22	12	12,5	20	315	4568	L
AME10LMG08.1	16X1,5	1/2"	10	27	14	13	20,5	315	4568	L
AME12LMG04.1	18X1,5	1/4"	12	19	12	12	19,5	315	4568	L
AME12LMG06.1	18X1,5	3/8"	12	22	12	12,5	20	315	4568	L
AME12LMG08.1	18X1,5	1/2"	12	27	14	13	20,5	315	4568	L
AME12LMG12.1	18X1,5	3/4"	12	32	16	14	21,5	315	4568	L
AME15LMG06.1	22X1,5	3/8"	15	24	12	13,5	21	315	4568	L
AME15LMG08.1	22X1,5	1/2"	15	27	14	14	21,5	315	4568	L
AME15LMG12.1	22X1,5	3/4"	15	32	16	15	22,5	315	4568	L
AME18LMG06.1	26X1,5	3/8"	18	27	12	14	21,5	315	4568	L
AME18LMG08.1	26X1,5	1/2"	18	27	14	14,5	22	315	4568	L
AME18LMG12.1	26X1,5	3/4"	18	32	16	14,5	22	315	4568	L
AME22LMG08.1	30X2	1/2"	22	32	14	16,5	24	160	2320	L

DIN MĘSKA W KORPUS - BSPP MĘSKA FORM B (2)



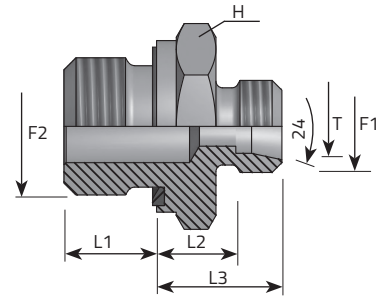
Code	Thread		Dimensions					Pressure		Series
	F1	F2	T	H	L1	L2	L3	Bar	Psi	L/S
			mm	mm	mm	mm	mm			
AME22LMG12.1	30X2	3/4"	22	32	16	16,5	24	160	2320	L
AME22LMG16.1	30X2	1"	22	41	18	17,5	25	160	2320	L
AME28LMG12.1	36X2	3/4"	28	41	16	17,5	25	160	2320	L
AME28LMG16.1	36X2	1"	28	41	18	17,5	25	160	2320	L
AME35LMG16.1	45X2	1"	35	46	18	17,5	28	160	2320	L
AME35LMG20.1	45X2	1.1/4"	35	50	20	17,5	28	160	2320	L
AME42LMG20.1	52x2	1.1/4"	42	55	20	19	30	160	2320	L
AME42LMG24.1	52X2	1.1/2"	42	55	22	19	30	160	2320	L
AME06SMG04.1	14X1,5	1/4"	6	19	12	13	20	630	9137	S
AME06SMG08.1	14X1,5	1/2"	6	27	14	18	25	630	9137	S
AME08SMG04.1	16X1,5	1/4"	8	19	12	15	22	630	9137	S
AME08SMG06.1	16X1,5	3/8"	8	22	12	15,5	22,5	630	9137	S
AME10SMG04.1	18X1,5	1/4"	10	19	12	14,5	22	630	9137	S
AME10SMG06.1	18X1,5	3/8"	10	22	12	15	22,5	630	9137	S
AME10SMG08.1	18X1,5	1/2"	10	27	14	17,5	25	630	9137	S
AME12SMG04.1	20X1,5	1/4"	12	22	12	16,5	24	630	9137	S
AME12SMG06.1	20X1,5	3/8"	12	22	12	17	24,5	630	9137	S
AME12SMG08.1	20X1,5	1/2"	12	27	14	17,5	25	630	9137	S
AME14SMG06.1	22X1,5	3/8"	14	24	12	18,5	26,5	630	9137	S
AME14SMG08.1	22X1,5	1/2"	14	27	14	19	27	630	9137	S
AME16SMG06.1	24X1,5	3/8"	16	27	12	18	26,5	400	5801	S
AME16SMG08.1	24X1,5	1/2"	16	27	14	18,5	27	400	5801	S
AME16SMG12.1	24X1,5	3/4"	16	32	16	20,5	29	400	5801	S

DIN MĘSKA W KORPUS - BSPP MĘSKA FORM B (3)



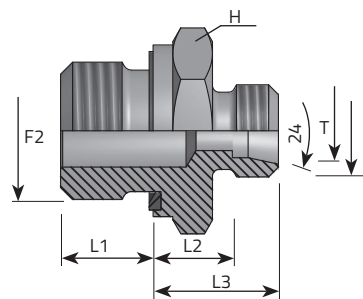
Code	Thread		Dimensions					Pressure		Series
	F1	F2	T	H	L1	L2	L3	Bar	Psi	L/S
			mm	mm	mm	mm	mm			
AME20SMG08.1	30X2	1/2"	20	32	14	20,5	26	400	5801	S
AME20SMG12.1	30X2	3/4"	20	32	16	20,5	32	400	5801	S
AME20SMG16.1	30x2	1"	20	41	18	22,5	39	400	5801	S
AME25SMG12.1	36X2	3/4"	25	41	16	23	32	400	5801	S
AME25SMG16.1	36X2	1"	25	41	18	23	39	400	5801	S
AME30SMG16.1	42X2	1"	30	46	18	23,5	39	400	5801	S
AME30SMG20.1	42x2	1,1/4"	30	50	20	23,5	39	400	5801	S
AME38SMG20.1	52X2	1.1/4"	38	55	20	26	49	315	4568	S
AME38SMG24.1	52X2	1.1/2"	38	55	22	26	55	315	4568	S

DIN MĘSKA W KORPUS - BSPP MĘSKA FORM E (1)



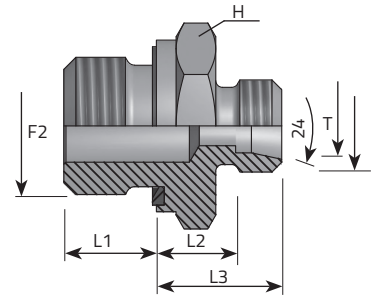
Code	Thread		Dimensions					Pressure		Series
	F1	F2	T	H	L1	L2	L3	Bar	Psi	L/S
			mm	mm	mm	mm	mm			
AME06LMG02EL.1	12x1,5	1/8"	6	14	8	8,5	15,5	315	4568	L
AME06LMG04EL.1	12x1,5	1/4"	6	19	12	10	17	315	4568	L
AME06LMG06EL.1	12x1,5	3/8"	6	22	12	11,5	18,5	315	4568	L
AME08LMG02EL.1	14x1,5	1/8"	8	14	8	9,5	16,5	315	4568	L
AME08LMG04EL.1	14x1,5	1/4"	8	19	12	10	17	315	4568	L
AME08LMG06EL.1	14x1,5	3/8"	8	22	12	11,5	18,5	315	4568	L
AME08LMG08EL.1	14x1,5	1/2"	8	27	14	12	19	315	4568	L
AME10LMG02EL.1	16x1,5	1/8"	10	17	8	11	18	315	4568	L
AME10LMG04EL.1	16x1,5	1/4"	10	19	12	11	18	315	4568	L
AME10LMG06EL.1	16x1,5	3/8"	10	22	12	12,5	19,5	315	4568	L
AME10LMG08EL.1	16x1,5	1/2"	10	27	14	13	20	315	4568	L
AME12LMG04EL.1	18x1,5	1/4"	12	19	12	12	19	315	4568	L
AME12LMG06EL.1	18x1,5	3/8"	12	22	12	12,5	19,5	315	4568	L
AME12LMG08EL.1	18x1,5	1/2"	12	27	14	13	20	315	4568	L
AME15LMG06EL.1	22x1,5	3/8"	15	24	12	13,5	20,5	315	4568	L
AME15LMG08EL.1	22x1,5	1/2"	15	27	14	14	21	315	4568	L
AME15LMG12EL.1	22x1,5	3/4"	15	32	16	15	22	315	4568	L
AME18LMG06EL.1	26x1,5	3/8"	18	24	12	14,5	22	315	4568	L
AME18LMG08EL.1	26x1,5	1/2"	18	27	14	14,5	22	315	4568	L
AME18LMG12EL.1	26x1,5	3/4"	18	32	16	14,5	22	315	4568	L
AME22LMG08EL.1	30x2	1/2"	22	32	14	16,5	24	160	2320	L
AME22LMG12EL.1	30x2	3/4"	22	32	16	16,5	24	160	2320	L
AME22LMG16EL.1	30x2	1"	22	41	18	17,5	25	160	2320	L

DIN MĘSKA W KORPUS - BSPP MĘSKA FORM E (2)



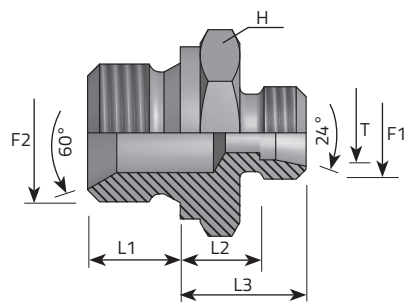
Code	Thread		Dimensions					Pressure		Series
	F1	F2	T	H	L1	L2	L3	Bar	Psi	L/S
			mm	mm	mm	mm	mm			
AME28LMG12EL.1	36x2	3/4"	28	41	16	17,5	25	160	2320	L
AME28LMG16EL.1	36x2	1"	28	41	18	17,5	25	160	2320	L
AME35LMG16EL.1	45x2	1"	35	46	18	17,5	28	160	2320	L
AME35LMG20EL.1	45x2	1.1/4"	35	50	20	17,5	28	160	2320	L
AME42LMG24EL.1	52x2	1.1/2"	42	55	22	19	30	160	2320	L
AME06SMG04EL.1	14x1,5	1/4"	6	19	12	13	20	630	9137	S
AME08SMG04EL.1	16x1,5	1/4"	8	19	12	15	22	630	9137	S
AME08SMG06EL.1	16x1,5	3/8"	8	22	12	15,5	22,5	630	9137	S
AME10SMG04EL.1	18x1,5	1/4"	10	19	12	14,5	22	630	9137	S
AME10SMG06EL.1	18x1,5	3/8"	10	22	12	15	22,5	630	9137	S
AME10SMG08EL.1	18x1,5	1/2"	10	27	14	17,5	25	630	9137	S
AME12SMG04EL.1	20x1,5	1/4"	12	22	12	16,5	24	630	9137	S
AME12SMG06EL.1	20x1,5	3/8"	12	22	12	17	24,5	630	9137	S
AME12SMG08EL.1	20x1,5	1/2"	12	27	14	17,5	25	630	9137	S
AME14SMG06EL.1	22x1,5	3/8"	14	24	12	18,5	26,5	630	9137	S
AME14SMG08EL.1	22x1,5	1/2"	14	27	14	19	27	630	9137	S
AME16SMG06EL.1	24x1,5	3/8"	16	27	12	18	26,5	400	5801	S
AME16SMG08EL.1	24x1,5	1/2"	16	27	14	18,5	27	400	5801	S
AME16SMG12EL.1	24x1,5	3/4"	16	32	16	20,5	29	400	5801	S
AME20SMG08EL.1	30x2	1/2"	20	32	14	20,5	31	400	5801	S
AME20SMG12EL.1	30x2	3/4"	20	32	16	20,5	31	400	5801	S
AME20SMG16EL.1	30x2	1"	20	41	18	22,5	34,5	400	5801	S

DIN MĘSKA W KORPUS - BSPP MĘSKA FORM E (3)



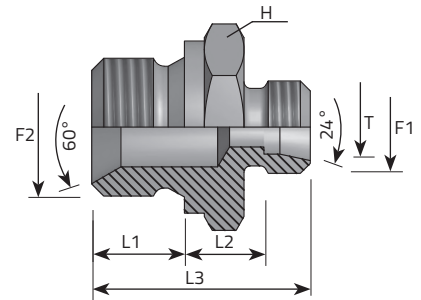
Code	Thread		Dimensions					Pressure		Series
	F1	F2	T	H	L1	L2	L3	Bar	Psi	L/S
			mm	mm	mm	mm	mm			
AME25SMG12EL.1	36x2	3/4"	25	41	16	23	35	400	5801	S
AME25SMG16EL.1	36x2	1"	25	41	18	23	35	400	5801	S
AME30SMG16EL.1	42x2	1"	30	46	18	23,5	37	400	5801	S
AME30SMG20EL.1	42x2	1.1/4"	30	50	20	23,5	37	400	5801	S
AME38SMG20EL.1	52x2	1.1/4"	38	50	20	26	42	315	4568	S
AME38SMG24EL.1	52x2	1.1/2"	38	55	22	26	42	315	4568	S

DIN MĘSKA W KORPUS SV 60° - BSPP MĘSKA (1)



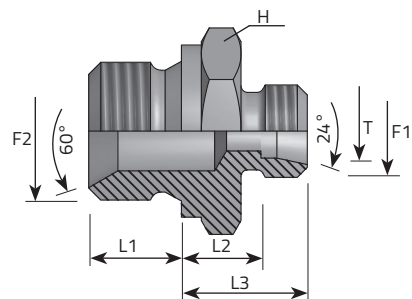
Code	Thread		Dimensions					Pressure		Series
	F1	F2	T	H	L1	L2	L3	Bar	Psi	L/S
			mm	mm	mm	mm	mm			
AME06LMG02SV.1	12X1,5	1/8"	6	14	8	8,5	15,5	315	4568	L
AME06LMG04SV.1	12X1,5	1/4"	6	19	12	10	17	315	4568	L
AME06LMG06SV.1	12X1,5	3/8"	6	22	12	11,5	18,5	315	4568	L
AME06LMG08SV.1	12X1,5	1/2"	6	27	14	12	19	315	4568	L
AME08LMG02SV.1	14X1,5	1/8"	8	14	8	8,5	15,5	315	4568	L
AME08LMG04SV.1	14X1,5	1/4"	8	19	12	10	17	315	4568	L
AME08LMG06SV.1	14X1,5	3/8"	8	22	12	11,5	18,5	315	4568	L
AME08LMG08SV.1	14X1,5	1/2"	8	27	14	12	19	315	4568	L
AME10LMG02SV.1	16X1,5	1/8"	10	17	8	10,5	17,5	315	4568	L
AME10LMG04SV.1	16X1,5	1/4"	10	19	12	11	18	315	4568	L
AME10LMG06SV.1	16X1,5	3/8"	10	22	12	12,5	19,5	315	4568	L
AME10LMG08SV.1	16X1,5	1/2"	10	27	14	13	20	315	4568	L
AME12LMG04SV.1	18X1,5	1/4"	12	19	12	12	19	315	4568	L
AME12LMG06SV.1	18X1,5	3/8"	12	22	12	12,5	19,5	315	4568	L
AME12LMG08SV.1	18X1,5	1/2"	12	27	14	13	20	315	4568	L
AME12LMG12SV.1	18X1,5	3/4"	12	32	16	14	21	315	4568	L
AME15LMG06SV.1	22X1,5	3/8"	15	24	12	13,5	20,5	315	4568	L
AME15LMG08SV.1	22X1,5	1/2"	15	27	14	14	21	315	4568	L
AME15LMG12SV.1	22X1,5	3/4"	15	32	16	15	22	315	4568	L
AME18LMG06SV.1	26X1,5	3/8"	18	27	12	14	21,5	315	4568	L
AME18LMG08SV.1	26X1,5	1/2"	18	27	14	14,5	22	315	4568	L
AME18LMG12SV.1	26X1,5	3/4"	18	32	16	14,5	22	315	4568	L

DIN MĘSKA W KORPUS SV 60° - BSPP MĘSKA (2)



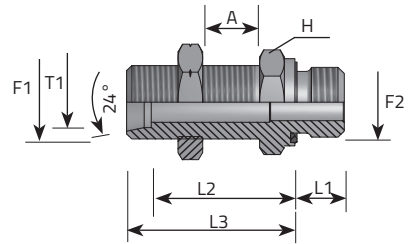
Code	Thread		Dimensions					Pressure		Series
	F1	F2	T	H	L1	L2	L3	Bar	Psi	L/S
			mm	mm	mm	mm	mm			
AME22LMG08SV.1	30X2	1/2"	22	32	14	16,5	24	160	2320	L
AME22LMG12SV.1	30X2	3/4"	22	32	16	16,5	24	160	2320	L
AME22LMG16SV.1	30X2	1"	22	41	18	17,5	25	160	2320	L
AME28LMG12SV.1	36X2	3/4"	28	41	16	17,5	25	160	2320	L
AME28LMG16SV.1	36X2	1"	28	41	18	17,5	25	160	2320	L
AME35LMG16SV.1	45X2	1"	35	46	18	17,5	28	160	2320	L
AME35LMG20SV.1	45X2	1.1/4"	35	50	20	17,5	28	160	2320	L
AME42LMG20SV.1	52x2	1.1/4"	42	55	20	19	30	160	2320	L
AME42LMG24SV.1	52X2	1.1/2"	42	55	22	19	30	160	2320	L
AME06SMG04SV.1	14X1,5	1/4"	6	19	12	13	20	630	9137	S
AME06SMG08SV.1	14X1,5	1/2"	6	27	14	18	25	630	9137	S
AME08SMG04SV.1	16X1,5	1/4"	8	19	12	15	22	630	9137	S
AME08SMG06SV.1	16X1,5	3/8"	8	22	12	15,5	22,5	630	9137	S
AME10SMG04SV.1	18X1,5	1/4"	10	19	12	14,5	22	630	9137	S
AME10SMG06SV.1	18X1,5	3/8"	10	22	12	15	22,5	630	9137	S
AME10SMG08SV.1	18X1,5	1/2"	10	27	14	17,5	25	630	9137	S
AME12SMG04SV.1	20X1,5	1/4"	12	22	12	16,5	24	630	9137	S
AME12SMG06SV.1	20X1,5	3/8"	12	22	12	17	24,5	630	9137	S
AME12SMG08SV.1	20X1,5	1/2"	12	27	14	17,5	25	630	9137	S
AME14SMG06SV.1	22X1,5	3/8"	14	24	12	18,5	26,5	630	9137	S
AME14SMG08SV.1	22X1,5	1/2"	14	27	14	19	27	630	9137	S
AME16SMG06SV.1	24X1,5	3/8"	16	27	12	18	26,5	400	5801	S

DIN MĘSKA W KORPUS SV 60° - BSPP MĘSKA (3)



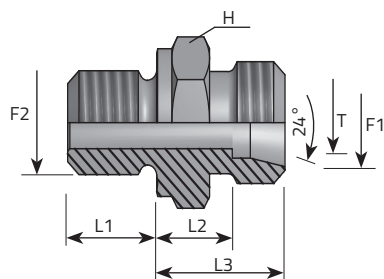
Code	Thread		Dimensions					Pressure		Series
	F1	F2	T	H	L1	L2	L3	Bar	Psi	L/S
			mm	mm	mm	mm	mm			
AME16SMG08SV.1	24X1,5	1/2"	16	27	14	18,5	27	400	5801	S
AME16SMG12SV.1	24X1,5	3/4"	16	32	16	20,5	29	400	5801	S
AME20SMG08SV.1	30X2	1/2"	20	32	14	20,5	31	400	5801	S
AME20SMG12SV.1	30X2	3/4"	20	32	16	20,5	31	400	5801	S
AME20SMG16SV.1	30x2	1"	20	41	18	22,5	33	400	5801	S
AME25SMG12SV.1	36X2	3/4"	25	41	16	23	35	400	5801	S
AME25SMG16SV.1	36X2	1"	25	41	18	23	35	400	5801	S
AME30SMG16SV.1	42X2	1"	30	46	18	23,5	37	400	5801	S
AME30SMG20SV.1	42x2	1,1/4"	30	50	20	23,5	37	400	5801	S
AME38SMG20SV.1	52X2	1.1/4"	38	55	20	26	42	315	4568	S
AME38SMG24SV.1	52X2	1.1/2"	38	55	22	26	42	315	4568	S

DIN MĘSKA GRODZIOWA PRZYŁĄCZENIOWA - BSPP MĘSKA FORM E



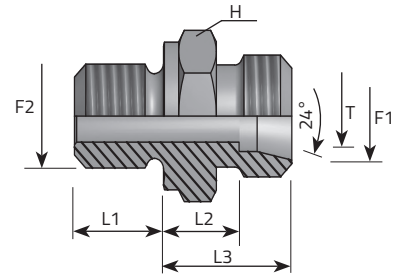
Code	Thread		Dimensions						Pressure		Series
	F1	F2	T1	H	A MAX	L1	L2	L3	Bar	Psi	L/S
			mm	mm	mm	mm	mm				
APPME06LMG02EL.1	12x1,5	1/8"	6	17	16	8	32,5	39,5	315	4568	L
APPME08LMG04EL.1	14x1,5	1/4"	8	19	16	12	34	41	315	4568	L
APPME10LMG04EL.1	16x1,5	1/4"	10	22	16	12	36	43	315	4568	L
APPME12LMG06EL.1	18x1,5	3/8"	12	24	16	12	37,5	44,5	315	4568	L
APPME15LMG08EL.1	22x1,5	1/2"	15	27	16	14	41	48	315	4568	L
APPME18LMG08EL.1	26x1,5	1/2"	18	32	16	14	44,5	52	315	4568	L
APPME22LMG12EL.1	30x2	3/4"	22	36	16	16	47,5	55	160	2320	L
APPME28LMG16EL.1	36x2	1"	28	41	16	18	50,5	58	160	2320	L
APPME35LMG20EL.1	45x2	1.1/4"	35	50	16	20	52,5	63	160	2320	L
APPME42LMG24EL.1	52x2	1.1/2"	42	60	16	22	53	64	160	2320	L
APPME06SMG04EL.1	14x1,5	1/4"	6	19	16	12	38	45	630	9137	S
APPME08SMG04EL.1	16x1,5	1/4"	8	22	16	12	39	46	630	9137	S
APPME10SMG06EL.1	18x1,5	3/8"	10	24	16	12	41,5	49	630	9137	S
APPME12SMG06EL.1	20x1,5	3/8"	12	27	16	12	42,5	50	630	9137	S
APPME14SMG08EL.1	22x1,5	1/2"	14	30	16	14	46	54	630	9137	S
APPME16SMG08EL.1	24x1,5	1/2"	16	32	16	14	45,5	54	400	5801	S
APPME20SMG12EL.1	30x2	3/4"	20	41	16	16	48,5	59	400	5801	S
APPME25SMG16EL.1	36x2	1"	25	46	16	18	52	64	400	5801	S
APPME30SMG20EL.1	42x2	1.1/4"	30	50	16	20	55,5	69	400	5801	S
APPME38SMG24EL.1	52x2	1.1/2"	38	65	16	22	56	72	315	4568	S

DIN MĘSKA W KORPUS - METRYCZNA MĘSKA FORM B (1)



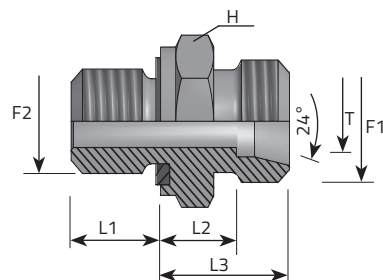
Code	Thread		Dimensions					Pressure		Series
	F1	F2	T	H	L1	L2	L3	Bar	Psi	L/S
			mm	mm	mm	mm	mm			
AME06LMM10.1	12x1,5	10x1	6	14	8	8,5	15,5	315	4568	L
AME08LMM12.1	14x1,5	12x1,5	8	17	12	10	17	315	4568	L
AME08LMM14.1	14x1,5	14x1,5	8	19	12	10	17	315	4568	L
AME08LMM16.1	14x1,5	16x1,5	8	22	12	11,5	18,5	315	4568	L
AME08LMM18.1	14x1,5	18x1,5	8	24	12	11,5	18,5	315	4568	L
AME10LMM14.1	16x1,5	14x1,5	10	19	12	11	18	315	4568	L
AME10LMM16.1	16x1,5	16x1,5	10	22	12	12	19	315	4568	L
AME10LMM18.1	16x1,5	18x1,5	10	24	12	12,5	19,5	315	4568	L
AME10LMM22.1	16x1,5	22x1,5	10	27	14	13	20	315	4568	L
AME12LMM14.1	18x1,5	14x1,5	12	19	12	11	18	315	4568	L
AME12LMM16.1	18x1,5	16x1,5	12	22	12	12,5	19,5	315	4568	L
AME12LMM18.1	18x1,5	18x1,5	12	24	12	12,5	19,5	315	4568	L
AME12LMM22.1	18x1,5	22x1,5	12	27	14	14	21	315	4568	L
AME15LMM16.1	22x1,5	16x1,5	15	24	12	13,5	20,5	315	4568	L
AME15LMM18.1	22x1,5	18x1,5	15	24	14	14	21	315	4568	L
AME15LMM22.1	22x1,5	22x1,5	15	27	14	15	22	315	4568	L
AME18LMM18.1	26x1,5	18x1,5	18	27	12	14	21,5	315	4568	L
AME18LMM22.1	26x1,5	22x1,5	18	27	14	14,5	22	315	4568	L
AME18LMM26.1	26x1,5	26x1,5	18	32	16	16,5	24	315	4568	L
AME22LMM22.1	30x2	22x1,5	22	32	14	16,5	24	160	2320	L
AME22LMM26.1	30x2	26x1,5	22	32	16	16,5	24	160	2320	L
AME28LMM33.1	36x2	33x2	28	41	18	17,5	25	160	2320	L

DIN MĘSKA W KORPUS - METRYCZNA MĘSKA FORM B (2)



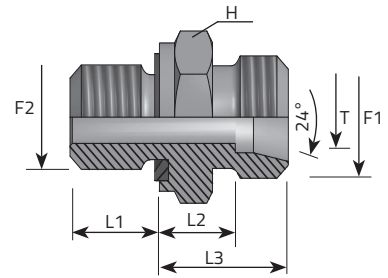
Code	Thread		Dimensions					Pressure		Series
	F1	F2	T	H	L1	L2	L3	Bar	Psi	L/S
			mm	mm	mm	mm	mm			
AME35LMM42.1	45x2	42x2	35	50	20	17,5	27,5	160	2320	L
AME42LMM48.1	52x2	48x2	42	55	22	19	30	160	2320	L
AME06SMM12.1	14x1,5	12x1,5	6	17	12	13	20	630	9137	S
AME08SMM14.1	16x1,5	14x1,5	8	19	12	15	22	630	9137	S
AME10SMM16.1	18x1,5	16x1,5	10	22	12	15	22,5	630	9137	S
AME10SMM18.1	18x1,5	18x1,5	10	24	12	15,5	23	630	9137	S
AME12SMM18.1	20x1,5	18x1,5	12	24	12	17	24,5	630	9137	S
AME12SMM22.1	20x1,5	22x1,5	12	27	14	17,5	25	630	9137	S
AME14SMM20.1	22x1,5	20x1,5	14	27	14	19	27	630	9137	S
AME16SMM18.1	24x1,5	18x1,5	16	27	12	18	26,5	400	5801	S
AME16SMM22.1	24x1,5	22x1,5	16	27	14	18,5	27	400	5801	S
AME20SMM27.1	30x2	27x2	20	32	16	20,5	31	400	5801	S
AME25SMM27.1	36x2	27x2	25	41	16	23	35	400	5801	S
AME25SMM33.1	36x2	33x2	25	41	18	23	35	400	5801	S
AME30SMM42.1	42x2	42x2	30	50	20	23,5	37	400	5801	S
AME38SMM48.1	52x2	48x2	38	55	22	26	42	315	4568	S

DIN MĘSKA W KORPUS - METRYCZNA MĘSKA FORM E (1)



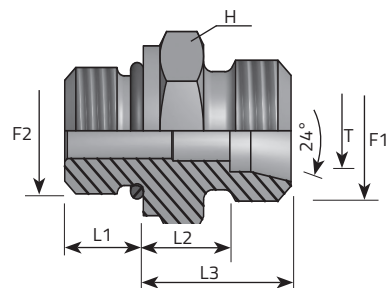
Code	Thread		Dimensions					Pressure		Series
	F1	F2	T	H	L1	L2	L3	Bar	Psi	L/S
			mm	mm	mm	mm	mm			
AME06LMM10EL.1	12x1,5	10x1	6	14	8	8,5	15,5	315	4568	L
AME08LMM12EL.1	14x1,5	12x1,5	8	17	12	10	17	315	4568	L
AME10LMM14EL.1	16x1,5	14x1,5	10	19	12	11	18	315	4568	L
AME10LMM16EL.1	16x1,5	16x1,5	10	22	12	12	19	315	4568	L
AME10LMM18EL.1	16x1,5	18x1,5	10	24	12	12,5	19,5	315	4568	L
AME10LMM22EL.1	16x1,5	22x1,5	10	27	14	13	20	315	4568	L
AME12LMM14EL.1	18x1,5	14x1,5	12	19	12	12	19	315	4568	L
AME12LMM16EL.1	18x1,5	16x1,5	12	22	12	12,5	19,5	315	4568	L
AME12LMM18EL.1	18x1,5	18x1,5	12	24	12	12,5	19,5	315	4568	L
AME12LMM22EL.1	18x1,5	22x1,5	12	27	14	13	20	315	4568	L
AME15LMM16EL.1	22x1,5	16x1,5	15	24	12	13,5	20,5	315	4568	L
AME15LMM18EL.1	22x1,5	18x1,5	15	24	14	14	21	315	4568	L
AME15LMM22EL.1	22x1,5	22x1,5	15	27	14	15	22	315	4568	L
AME18LMM18EL.1	26x1,5	18x1,5	18	27	12	12,5	20	315	4568	L
AME18LMM22EL.1	26x1,5	22x1,5	18	27	14	14,5	22	315	4568	L
AME22LMM22EL.1	30x2	22x1,5	22	32	14	16,5	24	160	2320	L
AME22LMM26EL.1	30x2	26x1,5	22	32	16	16,5	24	160	2320	L
AME28LMM33EL.1	36x2	33x2	28	41	18	17,5	25	160	2320	L
AME35LMM42EL.1	45x2	42x2	35	50	20	17,5	28	160	2320	L
AME42LMM48EL.1	52x2	48x2	42	55	22	19	30	160	2320	L

DIN MĘSKA W KORPUS - METRYCZNA MĘSKA FORM E (2)



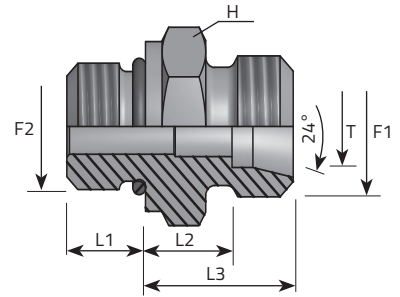
Code	Thread		Dimensions					Pressure		Series
	F1	F2	T	H	L1	L2	L3	Bar	Psi	L/S
			mm	mm	mm	mm	mm			
AME06SMM12EL.1	14x1,5	12x1,5	6	17	12	13	20	630	9137	S
AME08SMM14EL.1	16x1,5	14x1,5	8	19	12	15	22	630	9137	S
AME10SMM16EL.1	18x1,5	16x1,5	10	22	12	15	22,5	630	9137	S
AME12SMM18EL.1	20x1,5	18x1,5	12	24	12	17	24,5	630	9137	S
AME12SMM22EL.1	20x1,5	22x1,5	12	27	14	17,5	25	630	9137	S
AME14SMM20EL.1	22x1,5	20x1,5	14	27	14	19	27	630	9137	S
AME16SMM18EL.1	24x1,5	18x1,5	16	27	12	18	26	400	5801	S
AME16SMM22EL.1	24x1,5	22x1,5	16	27	14	18,5	27	400	5801	S
AME20SMM27EL.1	30x2	27x2	20	32	16	20,5	29	400	5801	S
AME25SMM33EL.1	36x2	33x2	25	41	18	23	33,5	400	5801	S
AME30SMM42EL.1	42x2	42x2	30	50	20	23,5	37	400	5801	S
AME38SMM48EL.1	52x2	48x2	38	55	22	26	42	315	4568	S

DIN MĘSKA W KORPUS - UNF/UN MĘSKA (1)



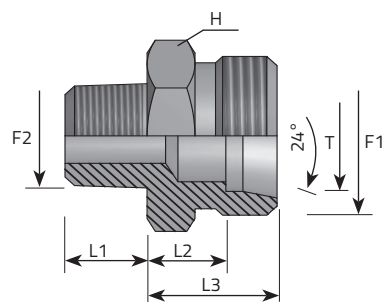
Code	Thread		Dimensions						Pressure		Series
	F1	F2	T	H	L1	L2	L3	Bar	Psi	L/S	
			mm	mm	mm	mm	mm				
AME06LMU04.1	12X1,5	7/16"	6	14	9	10	17	315	4568	L	
AME08LMU04.1	14X1,5	7/16"	8	17	9	10	17	315	4568	L	
AME08LMU05.1	14X1,5	1/2"	8	17	9	10	17	315	4568	L	
AME10LMU04.1	16X1,5	7/16"	10	17	9	11	18	315	4568	L	
AME10LMU05.1	16X1,5	1/2"	10	17	9	11	18	315	4568	L	
AME12LMU06.1	18X1,5	9/16"	12	19	10	11	18	315	4568	L	
AME12LMU08.1	18X1,5	3/4"	12	24	11	13	20	315	4568	L	
AME12LMU10.1	18X1,5	7/8"	12	27	12,7	14,3	21,3	315	4568	L	
AME15LMU08.1	22X1,5	3/4"	15	24	11	14	21	315	4568	L	
AME18LMU08.1	26X1,5	3/4"	18	27	11	14,5	22	315	4568	L	
AME18LMU10.1	26X1,5	7/8"	18	27	12,7	14,8	22,3	315	4568	L	
AME22LMU10.1	30X2	7/8"	22	32	12,7	16,8	24,3	160	2320	L	
AME22LMU12.1	30X2	1.1/16"	22	32	15	16,5	24	160	2320	L	
AME22LMU16.1	30X2	1.5/16"	22	41	15	17,5	25	160	2320	L	
AME28LMU12.1	36X2	1.1/16"	28	41	15	17,5	25	160	2320	L	
AME28LMU16.1	36X2	1.5/16"	28	41	15	17,5	25	160	2320	L	
AME35LMU16.1	45X2	1.5/16"	35	46	15	17,5	28	160	2320	L	
AME35LMU20.1	45X2	1.5/8"	35	50	15	17,5	28	160	2320	L	
AME42LMU20.1	52X2	1.5/8"	42	55	15	19	30	160	2320	L	
AME42LMU24.1	52X2	1.7/8"	42	55	15	19	30	160	2320	L	

DIN MĘSKA W KORPUS - UNF/UN MĘSKA (2)



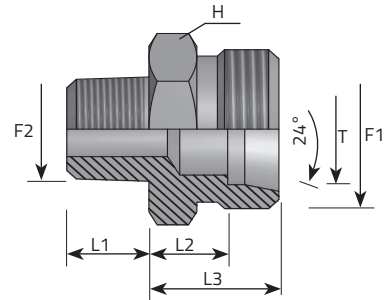
Code	Thread		Dimensions					Pressure		Series
	F1	F2	T	H	L1	L2	L3	Bar	Psi	L/S
			mm	mm	mm	mm	mm			
AME06SMU05.1	14X1,5	1/2"	6	17	9	15	22	630	9137	S
AME08SMU04.1	16X1,5	7/16"	8	17	9	15	22	630	9137	S
AME08SMU05.1	16X1,5	1/2"	8	17	9	15	22	630	9137	S
AME10SMU06.1	18X1,5	9/16"	10	19	10	14,5	22	630	9137	S
AME12SMU06.1	20X1,5	9/16"	12	22	10	14,5	22	630	9137	S
AME12SMU08.1	20X1,5	3/4"	12	24	11	17,5	25	630	9137	S
AME14SMU08.1	22X1,5	3/4"	14	27	11	15,9	23,9	630	9137	S
AME16SMU08.1	24X1,5	3/4"	16	24	11	15,5	24	400	5801	S
AME16SMU10.1	24X1,5	7/8"	16	27	12,7	18,8	27,3	400	5801	S
AME20SMU08.1	30X2	3/4"	20	32	11	20,5	31	400	5801	S
AME20SMU10.1	30X2	7/8"	20	32	12,7	20,8	31,3	400	5801	S
AME20SMU12.1	30X2	1.1/16"	20	32	15	20,5	31	400	5801	S
AME25SMU12.1	36X2	1.1/16"	25	36	15	23	35	400	5801	S
AME25SMU16.1	36X2	1.5/16"	25	41	15	23	35	400	5801	S
AME30SMU16.1	42X2	1.5/16"	30	46	15	23,5	37	400	5801	S
AME30SMU20.1	42X2	1.5/8"	30	50	15	23,5	37	400	5801	S
AME38SMU20.1	52X2	1.5/8"	38	55	15	26	42	315	4568	S
AME38SMU24.1	52X2	1.7/8"	38	55	15	26	42	315	4568	S

DIN MĘSKA W KORPUS - BSPT MĘSKA (1)



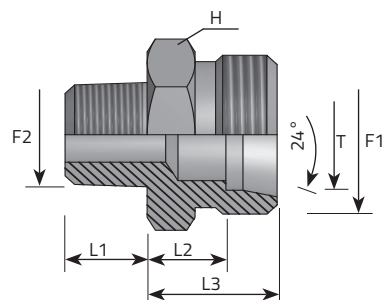
Code	Thread		Dimensions					Pressure		Series
	F1	F2	T	H	L1	L2	L3	Bar	Psi	L/S
			mm	mm	mm	mm	mm			
AME06LMGK02.1	12x1,5	1/8"	6	12	10	7	14	315	4568	L
AME06LMGK04.1	12x1,5	1/4"	6	14	13	8	15	315	4568	L
AME08LMGK02.1	14x1,5	1/8"	8	14	10	8	15	315	4568	L
AME08LMGK04.1	14x1,5	1/4"	8	17	13	8	15	315	4568	L
AME08LMGK06.1	14x1,5	3/8"	8	19	13	9	16	315	4568	L
AME08LMGK08.1	14x1,5	1/2"	8	22	16	9	16	315	4568	L
AME10LMGK02.1	16x1,5	1/8"	10	17	10	9	16	315	4568	L
AME10LMGK04.1	16x1,5	1/4"	10	17	13	9	16	315	4568	L
AME10LMGK06.1	16x1,5	3/8"	10	19	13	10	17	315	4568	L
AME10LMGK08.1	16x1,5	1/2"	10	22	16	10	17	315	4568	L
AME12LMGK04.1	18x1,5	1/4"	12	19	13	10	17	315	4568	L
AME12LMGK06.1	18x1,5	3/8"	12	19	13	10	17	315	4568	L
AME12LMGK08.1	18x1,5	1/2"	12	22	16	10	17	315	4568	L
AME15LMGK06.1	22x1,5	3/8"	15	24	13	11	18	315	4568	L
AME15LMGK08.1	22x1,5	1/2"	15	24	16	11	18	315	4568	L
AME18LMGK06.1	26x1,5	3/8"	18	27	13	11,5	19	315	4568	L
AME18LMGK08.1	26x1,5	1/2"	18	27	16	11,5	19	315	4568	L
AME18LMGK12.1	26x1,5	3/4"	18	32	18	11,5	19	315	4568	L
AME22LMGK12.1	30x2	3/4"	22	32	18	13,5	21	160	2320	L
AME28LMGK16.1	36x2	1"	28	41	18	14,5	22	160	2320	L
AME35LMGK16.1	45x2	1"	35	46	18	14,5	25	160	2320	L

DIN MĘSKA W KORPUS - BSPT MĘSKA (2)



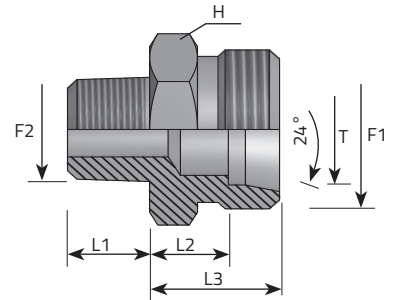
Code	Thread		Dimensions					Pressure		Series
	F1	F2	T	H	L1	L2	L3	Bar	Psi	L/S
			mm	mm	mm	mm	mm			
AME35LMGK20.1	45x2	1.1/4"	35	46	21	14,5	25	160	2320	L
AME42LMGK24.1	52X2	1.1/2"	42	55	22	16	27	160	2320	L
AME06SMGK04.1	14X1,5	1/4"	6	17	13	12	19	630	9137	S
AME08SMGK04.1	16X1,5	1/4"	8	17	13	13	20	630	9137	S
AME10SMGK04.1	18X1,5	1/4"	10	19	13	12,5	20	630	9137	S
AME10SMGK06.1	18X1,5	3/8"	10	19	13	12,5	20	630	9137	S
AME12SMGK04.1	20X1,5	1/4"	12	22	13	14,5	22	630	9137	S
AME12SMGK06.1	20X1,5	3/8"	12	22	13	14,5	22	630	9137	S
AME12SMGK08.1	20X1,5	1/2"	12	22	16	14,5	22	630	9137	S
AME14SMGK06.1	22X1,5	3/8"	14	24	12	16	24	630	9137	S
AME14SMGK08.1	22X1,5	1/2"	14	24	16	16	24	630	9137	S
AME16SMGK06.1	24X1,5	3/8"	16	27	13	17,5	26	400	5801	S
AME16SMGK08.1	24X1,5	1/2"	16	27	16	17,5	26	400	5801	S
AME20SMGK08.1	30X2	1/2"	20	32	14	17,5	28	400	5801	S
AME20SMGK12.1	30X2	3/4"	20	32	18	17,5	28	400	5801	S
AME25SMGK12.1	36X2	3/4"	25	41	16	20	32	400	5801	S
AME25SMGK16.1	36X2	1"	25	41	18	18	30	400	5801	S
AME30SMGK16.1	42X2	1"	30	46	18	19,5	33	400	5801	S
AME30SMGK20.1	42X2	1.1/4"	30	46	21	19,5	33	400	5801	S
AME38SMGK20.1	52X2	1.1/4"	38	55	21	22	38	315	4568	S
AME38SMGK24.1	52X2	1.1/2"	38	55	22	22	38	315	4568	S

DIN MĘSKA W KORPUS - NPT MĘSKA (1)



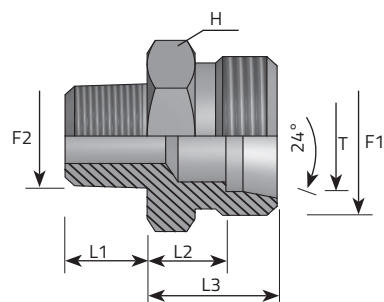
Code	Thread		Dimensions					Pressure		Series
	F1	F2	T	H	L1	L2	L3	Bar	Psi	L/S
			mm	mm	mm	mm	mm			
AME06LMN02.1	12x1,5	1/8"	6	12	10	7	14	315	4568	L
AME06LMN04.1	12x1,5	1/4"	6	14	15	8	15	315	4568	L
AME08LMN02.1	14x1,5	1/8"	8	14	10	8	15	315	4568	L
AME08LMN04.1	14x1,5	1/4"	8	17	15	8	15	315	4568	L
AME08LMN06.1	14x1,5	3/8"	8	19	15	9	16	315	4568	L
AME10LMN02.1	16x1,5	1/8"	10	17	10	9	16	315	4568	L
AME10LMN04.1	16x1,5	1/4"	10	17	15	9	16	315	4568	L
AME10LMN06.1	16x1,5	3/8"	10	19	15	10	17	315	4568	L
AME10LMN08.1	16x1,5	1/2"	10	22	20	10	17	315	4568	L
AME12LMN04.1	18x1,5	1/4"	12	19	15	10	17	315	4568	L
AME12LMN06.1	18x1,5	3/8"	12	19	15	10	17	315	4568	L
AME12LMN08.1	18x1,5	1/2"	12	22	20	10	17	315	4568	L
AME15LMN06.1	22x1,5	3/8"	15	24	15	11	18	315	4568	L
AME15LMN08.1	22x1,5	1/2"	15	24	20	10	17	315	4568	L
AME18LMN08.1	26x1,5	1/2"	18	27	20	11,5	19	315	4568	L
AME18LMN12.1	26x1,5	3/4"	18	32	20	11,5	19	160	2320	L
AME22LMN12.1	30x2	3/4"	22	32	20	13,5	21	160	2320	L
AME28LMN16.1	36x2	1"	28	41	25	14,5	22	160	2320	L
AME35LMN20.1	45x2	1.1/4"	35	46	26	14,5	25	160	2320	L
AME42LMN24.1	52x2	1.1/2"	42	55	26	16	27	630	9137	L

DIN MĘSKA W KORPUS - NPT MĘSKA (2)



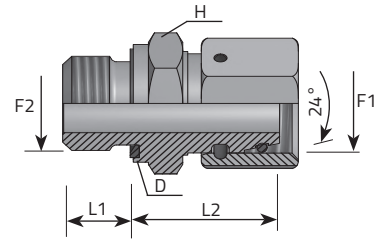
Code	Thread		Dimensions					Pressure		Series
	F1	F2	T	H	L1	L2	L3	Bar	Psi	L/S
			mm	mm	mm	mm	mm			
AME06SMN04.1	14x1,5	1/4"	6	17	15	19	19	630	9137	S
AME08SMN04.1	16x1,5	1/4"	8	17	15	20	20	630	9137	S
AME10SMN04.1	18x1,5	1/4"	10	19	15	20	20	630	9137	S
AME10SMN06.1	18x1,5	3/8"	10	19	15	20	20	630	9137	S
AME12SMN04.1	20x1,5	1/4"	12	22	15	22	22	630	9137	S
AME12SMN06.1	20x1,5	3/8"	12	22	15	22	22	630	9137	S
AME12SMN08.1	20x1,5	1/2"	12	22	20	22	22	630	9137	S
AME14SMN06.1	22x1,5	3/8"	14	24	15	24	24	630	9137	S
AME14SMN08.1	22x1,5	1/2"	14	24	20	24	24	630	9137	S
AME16SMN06.1	24x1,5	3/8"	16	27	15	24	24	400	5801	S
AME16SMN08.1	24x1,5	1/2"	16	27	20	26	26	400	5801	S
AME20SMN08.1	30x2	1/2"	20	32	19,5	28,5	28,5	400	5801	S
AME20SMN12.1	30x2	3/4"	20	32	20	28	28	400	5801	S
AME25SMN12.1	36x2	3/4"	25	41	20	32	32	400	5801	S
AME25SMN16.1	36x2	1"	25	41	20	30	30	400	5801	S
AME30SMN16.1	42x2	1"	30	46	25	34	34	400	5801	S
AME30SMN20.1	42x2	1.1/4"	30	46	26	33	33	400	5801	S
AME38SMN24.1	52x2	1.1/2"	38	55	26	38	38	315	4568	S

DIN MĘSKA W KORPUS -METRYCZNA STOŻEK MĘSKA



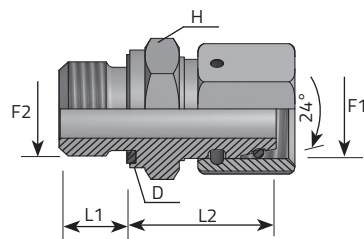
Code	Thread		Dimensions					Pressure		Series
	F1	F2	T	H	L1	L2	L3	Bar	Psi	L/S
			mm	mm	mm	mm	mm			
AME06LMMK10.1	12X1,5	10X1	6	12	10	7	14	315	4568	L
AME08LMMK12.1	14X1,5	12X1,5	8	17	12	8	15	315	4568	L
AME10LMMK14.1	16X1,5	14X1,5	10	17	12	9	16	315	4568	L
AME12LMMK16.1	18X1,5	16X1,5	12	19	12	10	17	315	4568	L
AME15LMMK18.1	22X1,5	18X1,5	15	24	12	11	18	315	4568	L
AME18LMMK22.1	26X1,5	22X1,5	18	27	14	11,5	19	315	4568	L
AME22LMMK26.1	30X2	26X1,5	22	32	18	13,5	21	160	2320	L
AME28LMMK33.1	36X2	33X2	28	41	20	14,5	22	160	2320	L
AME35LMMK42.1	45X2	42X2	35	46	21	14,5	25	160	2320	L
AME42LMMK48.1	52X2	48X2	42	55	22	16	27	160	2320	L
AME06SMMK12.1	14X1,5	12X1,5	6	17	12	12	19	630	9137	S
AME08SMMK14.1	16X1,5	14X1,5	8	17	12	13	20	630	9137	S
AME10SMMK16.1	18X1,5	16X1,5	10	19	12	12,5	20	630	9137	S
AME12SMMK18.1	20X1,5	18X1,5	12	22	12	14,5	22	630	9137	S
AME14SMMK20.1	22X1,5	20X1,5	14	24	14	16	24	630	9137	S
AME16SMMK22.1	24X1,5	22X1,5	16	27	14	17,5	26	400	5801	S
AME20SMMK27.1	30X2	27X2	20	32	18	17,5	28	400	5801	S
AME25SMMK33.1	36X2	33X2	25	41	20	18	30	400	5801	S
AME30SMMK42.1	42X2	42X2	30	46	21	19,5	33	400	5801	S
AME38SMMK48.1	52X2	48X2	38	55	22	22	38	315	4568	S

DIN ŻEŃSKA ZŁĄCZKA - BSPP MĘSKA FORM E



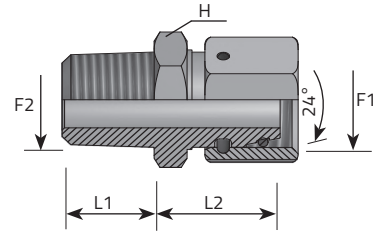
Code	Thread		Dimensions					Pressure		Series
	F1	F2	T	H	L1	L2	D	Bar	Psi	L/S
			mm	mm	mm	mm	mm			
AFE06LMG02EL	12X1,5	1/8"	6	14	8	24,5	14	315	4568	L
AFE08LMG04EL	14X1,5	1/4"	8	19	12	29,5	19	315	4568	L
AFE10LMG04EL	16X1,5	1/4"	10	19	12	27,5	19	315	4568	L
AFE12LMG06EL	18X1,5	3/8"	12	22	12	34	22	315	4568	L
AFE15LMG08EL	22X1,5	1/2"	15	27	14	32	27	315	4568	L
AFE18LMG08EL	26X1,5	1/2"	18	27	14	31,5	27	315	4568	L
AFE22LMG12EL	30X2	3/4"	22	32	16	32,5	32	160	2320	L
AFE28LMG16EL	36X2	1"	28	41	18	35	40	160	2320	L
AFE35LMG20EL	45X2	1.1/4"	35	50	20	42,5	50	160	2320	L
AFE42LMG24EL	52X2	1.1/2"	42	55	22	46,5	55	160	2320	L
AFE06SMG04EL	14X1,5	1/4"	6	19	12	27	19	630	9137	S
AFE08SMG04EL	16X1,5	1/4"	8	19	12	29,5	19	630	9137	S
AFE10SMG06EL	18X1,5	3/8"	10	22	12	32	22	630	9137	S
AFE12SMG06EL	20X1,5	3/8"	12	22	12	34	22	630	9137	S
AFE14SMG08EL	22X1,5	1/2"	14	27	14	36,5	27	630	9137	S
AFE16SMG08EL	24X1,5	1/2"	16	27	14	37	27	400	5801	S
AFE20SMG12EL	30X2	3/4"	20	32	16	43	32	400	5801	S
AFE25SMG16EL	36X2	1"	25	41	18	48	40	400	5801	S
AFE30SMG20EL	42X2	1.1/4"	30	50	20	51	50	400	5801	S
AFE38SMG24EL	52X2	1.1/2"	38	55	22	60	55	315	4568	S

DIN ŻEŃSKA ADPTER - METRYCZNA FORM E



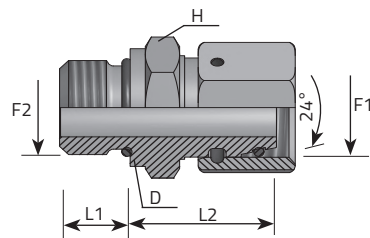
Code	Thread	Dimensions						Pressure	Series
AFE06LMM10EL	12X1,5 10x1	6	14	8	24,5	14	315	4568	L
AFE08LMM12EL	14X1,5 12x1,5	8	17	12	26,5	17	315	4568	L
AFE10LMM14EL	16X1,5 14x1,5	10	19	12	27,5	19	315	4568	L
AFE12LMM16EL	18X1,5 16x1,5	12	22	12	30,5	22	315	4568	L
AFE15LMM18EL	22X1,5 18x1,5	15	24	12	31,5	24	315	4568	L
AFE18LMM22EL	26X1,5 22x1,5	18	27	14	31,5	27	315	4568	L
AFE22LMM26EL	30X2 26x1,5	22	32	16	32,5	32	160	2320	L
AFE28LMM33EL	36X2 33x2	28	41	18	35	40	160	2320	L
AFE35LMM42EL	45X2 42x2	35	50	20	42,5	50	160	2320	L
AFE42LMM48EL	52X2 48x2	42	55	22	46,5	55	160	2320	L
AFE06SMM12EL	14X1,5 12x1,5	6	17	12	27	17	630	9137	S
AFE08SMM14EL	16X1,5 14x1,5	8	19	12	29,5	19	630	9137	S
AFE10SMM16EL	18X1,5 16x1,5	10	22	12	32	22	630	9137	S
AFE12SMM18EL	20X1,5 18x1,5	12	24	12	34	24	630	9137	S
AFE14SMM20EL	22X1,5 20x1,5	14	27	14	36,5	26	630	9137	S
AFE16SMM22EL	24X1,5 22x1,5	16	27	14	37	27	400	5801	S
AFE20SMM27EL	30X2 27x2	20	32	16	43	32	400	5801	S
AFE25SMM33EL	36X2 33x2	25	41	18	48	40	400	5801	S
AFE30SMM42EL	42X2 42x2	30	50	20	51	50	400	5801	S
AFE38SMM48EL	52X2 48x2	38	55	22	60	55	315	4568	S

DIN ŻEŃSKA ZŁĄCZKA - NPT MĘSKA



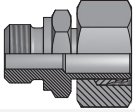
Code	Thread		Dimensions				Pressure		Series
	F1	F2	T	H	L1	L2	Bar	Psi	L/S
			mm	mm	mm	mm			
AFE06LMN02	12X1,5	1/8"	6	12	10	23	315	4568	L
AFE08LMN04	14X1,5	1/4"	8	14	15	27,5	315	4568	L
AFE10LMN04	16X1,5	1/4"	10	14	15	25,5	315	4568	L
AFE12LMN06	18X1,5	3/8"	12	19	15	31,5	315	4568	L
AFE15LMN08	22X1,5	1/2"	15	22	19,5	29	315	4568	L
AFE18LMN08	26X1,5	1/2"	18	24	19,5	28,5	315	4568	L
AFE22LMN12	30X2	3/4"	22	27	20	29,5	160	2320	L
AFE28LMN16	36X2	1"	28	36	25	32	160	2320	L
AFE35LMN20	45X2	1.1/4"	35	46	25,5	39,5	160	2320	L
AFE42LMN24	52X2	1.1/2"	42	50	26	43,5	160	2320	L
AFE06SMN04	14X1,5	1/4"	6	14	15	25	630	9137	S
AFE08SMN04	16X1,5	1/4"	8	14	15	27,5	630	9137	S
AFE10SMN06	18X1,5	3/8"	10	19	15	29,5	630	9137	S
AFE12SMN06	20X1,5	3/8"	12	19	15	31,5	630	9137	S
AFE14SMN08	22X1,5	1/2"	14	22	19,5	33,5	630	9137	S
AFE16SMN08	24X1,5	1/2"	16	22	19,5	34	400	5801	S
AFE20SMN12	30X2	3/4"	20	27	20	40	400	5801	S
AFE25SMN16	36X2	1"	25	36	25	45	400	5801	S
AFE30SMN20	42X2	1.1/4"	30	46	25,5	48	400	5801	S
AFE38SMN24	52X2	1.1/2"	38	50	26	57	315	4568	S

DIN ŻEŃSKA ZŁĄCZKA-UNF MĘSKA

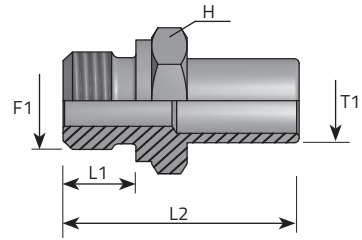


Code	Thread		Dimensions					Pressure		Series
	F1	F2	T	H	L1	L2	D	Bar	Psi	L/S
			mm	mm	mm	mm	mm			
AFE06LMU04	12X1,5	7/16"	6	14	8	23,4	13,8	315	4568	L
AFE08LMU04	14X1,5	7/16"	8	14	12	32,4	13,8	315	4568	L
AFE10LMU06	16X1,5	9/16"	10	17	12	29,5	18,8	315	4568	L
AFE12LMU08	18X1,5	3/4"	12	22	12	34,9	21,8	315	4568	L
AFE15LMU10	22X1,5	7/8"	15	27	14	33,3	26,8	315	4568	L
AFE18LMU10	26X1,5	7/8"	18	27	14	32,8	26,8	315	4568	L
AFE22LMU12	30X2	1.1/16"	22	32	16	33,4	31,8	160	2320	L
AFE28LMU16	36X2	1.5/16"	28	41	18	37,9	40,8	160	2320	L
AFE35LMU20	45X2	1.5/8"	35	50	20	47,4	49,8	160	2320	L
AFE42LMU24	52X2	1.7/8"	42	55	22	53,4	54,8	160	2320	L
AFE06SMU04	14X1,5	7/16"	6	14	12	29,9	13,8	630	9137	S
AFE08SMU06	16X1,5	9/16"	8	17	12	31,5	18,8	630	9137	S
AFE10SMU06	18X1,5	9/16"	10	17	12	34	18,8	630	9137	S
AFE12SMU08	20X1,5	3/4"	12	22	12	34,9	21,8	630	9137	S
AFE14SMU10	22X1,5	7/8"	14	27	14	37,8	26,8	630	9137	S
AFE16SMU10	24X1,5	7/8"	16	27	14	38,3	26,8	400	5801	S
AFE20SMU12	30X2	1.1/16"	20	32	16	43,9	31,8	400	5801	S
AFE25SMU16	36X2	1.5/16"	25	41	18	50,9	40,8	400	5801	S
AFE30SMU20	42X2	1.5/8"	30	50	20	55,9	49,8	400	5801	S
AFE38SMU24	52X2	1.7/8"	38	55	22	66,9	54,8	315	4568	S

BSPB MĘSKA - DIN FORM B

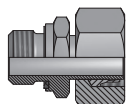


Note: AMG02TLO6.1 w korpus
AMG02TLO6 na nakrętkę i pierścień

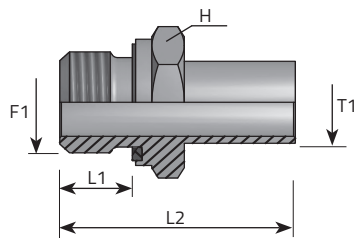


Code	Thread	Dimensions				Pressure		Series
		F1	T1	H	L1	L2	Bar	
			mm	mm	mm	mm		L/S
AMG02TLO6.1	1/8"	6	14	8	32,5	315	4568	L
AMG04TLO8.1	1/4"	8	19	12	41,5	315	4568	L
AMG04TL10.1	1/4"	10	19	12	39,5	315	4568	L
AMG06TL12.1	3/8"	12	22	12	46	315	4568	L
AMG08TL15.1	1/2"	15	27	14	46	315	4568	L
AMG08TL18.1	1/2"	18	27	14	45,5	315	4568	L
AMG12TL22.1	3/4"	22	32	16	48,5	160	2320	L
AMG16TL28.1	1"	28	41	18	53	160	2320	L
AMG20TL35.1	1.1/4"	35	50	20	62,5	160	2320	L
AMG24TL42.1	1.1/2"	42	55	22	68,5	160	2320	L
AMG04TS06.1	1/4"	6	19	12	39	630	9137	S
AMG04TS08.1	1/4"	8	19	12	41,5	630	9137	S
AMG06TS10.1	3/8"	10	22	12	44	630	9137	S
AMG06TS12.1	3/8"	12	22	12	46	630	9137	S
AMG08TS14.1	1/2"	14	27	14	50,5	630	9137	S
AMG08TS16.1	1/2"	16	27	14	51	400	5801	S
AMG12TS20.1	3/4"	20	32	16	59	400	5801	S
AMG16TS25.1	1"	2	41	18	66	400	5801	S
AMG20TS30.1	1.1/4"	30	50	20	71	400	5801	S
AMG24TS38.1	1.1/2"	38	55	22	82	315	4568	S

BSPB MĘSKA - DIN FORM E

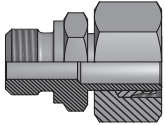


Note: AMG02ELTL06.1 w korpus
AMG02ELTL06 na nakrętkę i pierścień

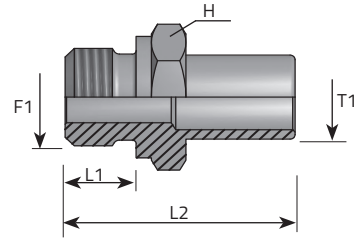


Code	Thread	Dimensions				Pressure		Series
		F1	T1	H	L1	L2	Bar	
		mm	mm	mm	mm			
AMG02ELTL06.1	1/8"	6	14	8	32,5	315	4568	L
AMG04ELTL08.1	1/4"	8	19	12	41,5	315	4568	L
AMG04ELTL10.1	1/4"	10	19	12	39,5	315	4568	L
AMG06ELTL12.1	3/8"	12	22	12	46	315	4568	L
AMG08ELTL15.1	1/2"	15	27	14	46	315	4568	L
AMG08ELTL18.1	1/2"	18	27	14	45,5	315	4568	L
AMG12ELTL22.1	3/4"	22	32	16	48,5	160	2320	L
AMG16ELTL28.1	1"	28	41	18	53	160	2320	L
AMG20ELTL35.1	1.1/4"	35	50	20	62,5	160	2320	L
AMG24ELTL42.1	1.1/2"	42	55	22	68,5	160	2320	L
AMG04ELTS06.1	1/4"	6	19	12	39	630	9137	S
AMG04ELTS08.1	1/4"	8	19	12	41,5	630	9137	S
AMG06ELTS10.1	3/8"	10	22	12	44,5	630	9137	S
AMG06ELTS12.1	3/8"	12	22	12	46	630	9137	S
AMG08ELTS14.1	1/2"	14	27	14	51	630	9137	S
AMG08ELTS16.1	1/2"	16	27	14	50,5	400	5801	S
AMG12ELTS20.1	3/4"	20	32	16	59	400	5801	S
AMG16ELTS25.1	1"	25	41	18	66	400	5801	S
AMG20ELTS30.1	1.1/4"	30	50	20	71	400	5801	S
AMG24ELTS38.1	1.1/2"	38	55	22	82	315	4568	S

METRYCZNA MĘSKA FORM B - DIN

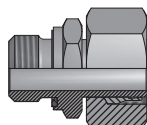


Note: AMM10TLO6.1 w korpus
AMM10TLO6 na nakrętkę i pierścień

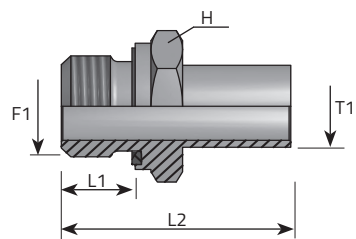


Code	Thread	Dimensions				Pressure		Series
		T1	H	L1	L2	Bar	Psi	
	F1	mm	mm	mm	mm			
AMM10TLO6.1	10X1	6	14	8	32,5	315	4568	L
AMM12TLO8.1	12X1,5	8	17	12	38,5	315	4568	L
AMM14TL10.1	14X1,5	10	19	12	39,5	315	4568	L
AMM16TL12.1	16X1,5	12	22	12	46	315	4568	L
AMM18TL15.1	18X1,5	15	24	12	43,5	315	4568	L
AMM22TL18.1	22X1,5	18	27	14	45,5	315	4568	L
AMM26TL22.1	26X1,5	22	32	16	59	160	2320	L
AMM33TL28.1	33X2	28	41	18	53	160	2320	L
AMM42TL35.1	42X2	35	50	20	62,5	160	2320	L
AMM48TL42.1	48X2	42	55	22	68,5	160	2320	L
AMM12TS06.1	12X1,5	6	17	12	39	630	9137	S
AMM14TS08.1	14X1,5	8	19	12	41,5	630	9137	S
AMM16TS10.1	16X1,5	10	22	12	44	630	9137	S
AMM18TS12.1	18X1,5	12	24	12	46	630	9137	S
AMM20TS14.1	20X1,5	14	27	14	50,5	630	9137	S
AMM22TS16.1	22X1,5	16	27	14	51	400	5801	S
AMM27TS20.1	27X2	20	32	16	59	400	5801	S
AMM33TS25.1	33X2	25	41	18	66	400	5801	S
AMM42TS30.1	42X2	30	50	20	71	400	5801	S
AMM48TS38.1	48X2	38	55	22	82	315	4568	S

METRYCZNA MĘSKA FORM E - DIN

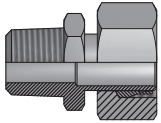


Note: AMM10ELTL06.1 w korpus
AMM10ELTL06 na nakrętkę i pierścień

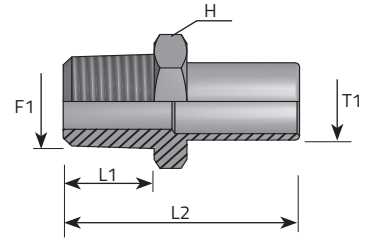


Code	Thread	Dimensions				Pressure		Series
		T1	H	L1	L2	Bar	Psi	
		F1					L/S	
			mm	mm	mm	mm		
AMM10ELTL06.1	10X1	6	14	8	32,5	315	4568	L
AMM12ELTL08.1	12X1,5	8	17	12	38,5	315	4568	L
AMM14ELTL10.1	14X1,5	10	19	12	39	315	4568	L
AMM16ELTL12.1	16X1,5	12	22	12	42,5	315	4568	L
AMM18ELTL15.1	18X1,5	15	24	12	43,5	315	4568	L
AMM22ELTL18.1	22X1,5	18	27	14	45,5	315	4568	L
AMM26ELTL22.1	26X1,5	22	32	16	48,5	160	2320	L
AMM33ELTL28.1	33X2	28	41	18	53,5	160	2320	L
AMM42ELTL35.1	42X2	35	50	20	62,5	160	2320	L
AMM48ELTL42.1	48X2	42	55	22	68,5	160	2320	L
AMM12ELTS06.1	12X1,5	6	17	12	39	630	9137	S
AMM14ELTS08.1	14X1,5	8	19	12	41,5	630	9137	S
AMM16ELTS10.1	16X1,5	10	22	12	44	630	9137	S
AMM18ELTS12.1	18X1,5	12	24	12	46	630	9137	S
AMM20ELTS14.1	20X1,5	14	27	14	50,5	630	9137	S
AMM22ELTS16.1	22X1,5	16	27	14	51	400	5801	S
AMM27ELTS20.1	27X2	20	32	16	59	400	5801	S
AMM33ELTS25.1	33X2	25	41	18	66	400	5801	S
AMM42ELTS30.1	42X2	30	50	20	71	250	3626	S
AMM48ELTS38.1	48X2	38	55	22	82	250	3626	S

NPT MĘSKA - DIN

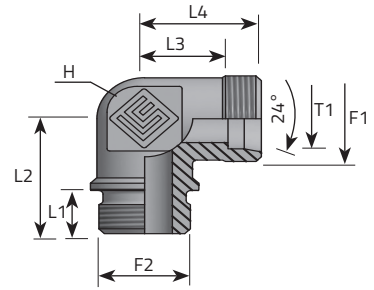


Note: AMN02TL06.1 w korpus
AMN02TL06 na nakrętkę i pierścień



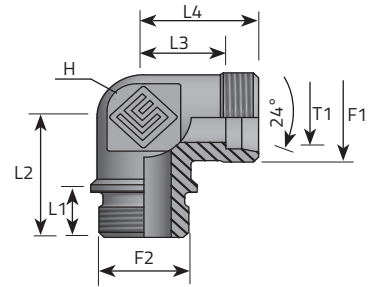
Code	Thread	Dimensions				Pressure		Series
		F1	T1	H	L1	L2	Bar	
		mm	mm	mm	mm			
AMN02TL06.1	1/8"	6	12	10	33	315	4568	L
AMN04TL08.1	1/4"	8	14	15	39	315	4568	L
AMN04TL10.1	1/4"	10	14	15	40	315	4568	L
AMN06TL12.1	3/8"	12	19	15	44,5	315	4568	L
AMN08TL15.1	1/2"	15	22	20	48	315	4568	L
AMN08TL18.1	1/2"	18	22	20	49	315	4568	L
AMN12TL22.1	3/4"	22	27	20	49	160	2320	L
AMN16TL28.1	1"	28	36	25	55,5	160	2320	L
AMN20TL35.1	1.1/4"	35	46	26	63	160	2320	L
AMN24TL42.1	1.1/2"	42	50	26	65	160	2320	L
AMN04TS06.1	1/4"	6	14	15	40	630	9137	S
AMN04TS08.1	1/4"	8	14	15	40	630	9137	S
AMN06TS10.1	3/8"	10	19	15	44	630	9137	S
AMN06TS12.1	3/8"	12	19	15	44,5	630	9137	S
AMN08TS14.1	1/2"	14	22	20	53,5	630	9137	S
AMN08TS16.1	1/2"	16	22	20	53,5	400	5801	S
AMN12TS20.1	3/4"	20	27	20	58	400	5801	S
AMN16TS25.1	1"	25	36	25	68,5	400	5801	S
AMN20TS30.1	1.1/4"	30	46	26	73,5	400	5801	S
AMN24TS38.1	1.1/2"	38	50	26	78	315	4568	S

DIN MĘSKA KOLANO - BSPP MĘSKA



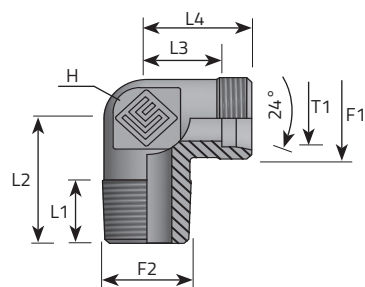
Code	Thread		Dimensions							Pressure		Series
	F1	F2	T1	H	L1	L2	L3	L4	Bar	Psi	L/S	
			mm	mm	mm	mm	mm	mm				
LME22LMG12.1	30X2	3/4"	22	27	16	26	27,5	35	160	2320	L	
LME28LMG16.1	36X2	1"	28	36	18	30	30,5	38	160	2320	L	
LME35LMG20.1	45X2	1.1/4"	35	41	20	55	34,5	45	160	2320	L	
LME42LMG24.1	52X2	1.1/2"	42	50	22	39	40	51	160	2320	L	
LME20SMG12.1	30X2	3/4"	20	27	16	26	26,5	37	400	5801	S	
LME25SMG16.1	36X2	1"	25	36	18	30	31	43	400	5801	S	
LME30SMG20.1	42X2	1.1/4"	30	41	20	55	35,5	49	250	3626	S	
LME38SMG24.1	52X2	1.1/2"	38	50	22	39	41	57	250	3626	S	

DIN MĘSKA KOLANO - METRYCZNA MĘSKA



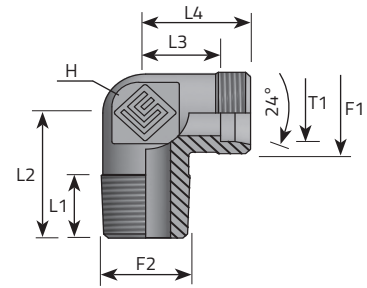
Code	Thread		Dimensions						Pressure		Series
	F1	F2	T1	H	L1	L2	L3	L4	Bar	Psi	L/S
			mm	mm	mm	mm	mm	mm			
LME22LMM26.1	30X2	26X1,5	22	27	16	26	27,5	35	160	2320	L
LME28LMM33.1	36X2	33X2	28	36	18	30	30,5	38	160	2320	L
LME35LMM42.1	45X2	42X2	35	41	20	55	34,5	45	160	2320	L
LME42LMM48.1	52X2	48X2	42	50	22	39	40	51	160	2320	L
LME20SMM27.1	30X2	27X2	20	27	16	26	26,5	37	400	5801	S
LME25SMM33.1	36X2	33X2	25	36	18	30	31	43	400	5801	S
LME30SMM42.1	42X2	42X2	30	41	20	55	35,5	49	250	3626	S
LME38SMM48.1	52X2	48X2	38	50	22	39	41	57	250	3626	S

DIN MĘSKA KOLANO - BSPT MĘSKA (1)



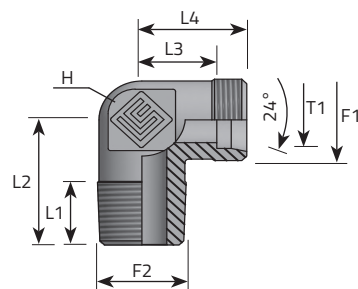
Code	Thread		Dimensions						Pressure		Series
	F1	F2	T1	H	L1	L2	L3	L4	Bar	Psi	L/S
			mm	mm	mm	mm	mm	mm			
LME06LMGK02.1	12x1,5	1/8"	6	12	8	20	12	19	315	4568	L
LME06LMGK04.1	12x1,5	1/4"	6	12	12	26	14	21	315	4568	L
LME08LMGK02.1	14x1,5	1/8"	8	12	8	26	14	21	315	4568	L
LME08LMGK04.1	14x1,5	1/4"	8	12	12	26	14	21	315	4568	L
LME08LMGK06.1	14x1,5	3/8"	8	17	12	28	17	24	315	4568	L
LME08LMGK08.1	14x1,5	1/2"	8	19	14	34	19	26	315	4568	L
LME10LMGK02.1	16x1,5	1/8"	10	14	8	22	15	22	315	4568	L
LME10LMGK04.1	16x1,5	1/4"	10	14	12	27	15	22	315	4568	L
LME10LMGK06.1	16x1,5	3/8"	10	17	12	28	17	24	315	4568	L
LME10LMGK08.1	16x1,5	1/2"	10	19	14	34	21	28	315	4568	L
LME12LMGK04.1	18x1,5	1/4"	12	17	12	28	17	24	315	4568	L
LME12LMGK06.1	18x1,5	3/8"	12	17	12	28	17	24	315	4568	L
LME12LMGK08.1	18x1,5	1/2"	12	19	14	34	21	28	315	4568	L
LME15LMGK06.1	22x1,5	3/8"	15	19	12	34	21	28	315	4568	L
LME15LMGK08.1	22x1,5	1/2"	15	19	14	34	21	28	315	4568	L
LME18LMGK08.1	26x1,5	1/2"	18	24	14	36	23,5	31	315	4568	L
LME18LMGK12.1	26x1,5	3/4"	18	27	16	42	26,5	34	315	4568	L
LME22LMGK12.1	30x2	3/4"	22	27	16	47	27,5	35	160	2320	L
LME28LMGK16.1	36x2	1"	28	36	18	48	30,5	38	160	2320	L
LME35LMGK20.1	45x2	1.1/4"	35	41	20	54	34,5	45	160	2320	L
LME42LMGK24.1	52x2	1.1/2"	42	50	22	61	40	51	160	2320	L

DIN MĘSKA KOLANO - BSPT MĘSKA (2)



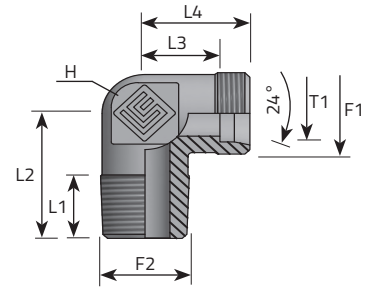
Code	Thread		Dimensions						Pressure		Series
	F1	F2	T1	H	L1	L2	L3	L4	Bar	Psi	L/S
			mm	mm	mm	mm	mm	mm			
LME06SMGK04.1	14x1,5	1/4"	6	12	12	26	16	23	630	9137	L
LME08SMGK04.1	16x1,5	1/4"	8	14	12	27	17	24	630	9137	S
LME10SMGK06.1	18x1,5	3/8"	10	17	12	28	17,5	25	630	9137	S
LME12SMGK06.1	20x1,5	3/8"	12	17	12	28	21,5	29	630	9137	S
LME12SMGK08.1	20x1,5	1/2"	12	19	14	32	22,5	30	630	9137	S
LME14SMGK06.1	22x1,5	3/8"	14	19	12	30	22	30	630	9137	S
LME14SMGK08.1	22x1,5	1/2"	14	19	14	32	22	30	630	9137	S
LME16SMGK06.1	24x1,5	3/8"	16	24	12	32	24,5	33	400	5801	S
LME16SMGK08.1	24x1,5	1/2"	16	24	14	32	24,5	33	400	5801	S
LME20SMGK08.1	30x2	1/2"	20	27	14	36	26,5	37	400	5801	S
LME20SMGK12.1	30x2	3/4"	20	27	16	47	26,5	37	400	5801	S
LME25SMGK12.1	36x2	3/4"	25	36	16	42	30	42	400	5801	S
LME25SMGK16.1	36x2	1"	25	36	18	48	30	42	400	5801	S
LME30SMGK16.1	42x2	1"	30	41	18	48	35,5	49	400	5801	S
LME30SMGK20.1	42x2	1.1/4"	30	41	20	54	35,5	49	400	5801	S
LME38SMGK24.1	52x2	1.1/2"	38	50	22	61	41	57	315	4568	S

DIN MĘSKA KOLANO - METRYCZNA STOŻEK



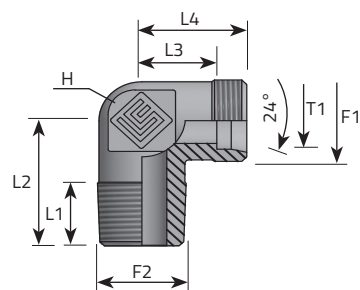
Code	Thread		Dimensions						Pressure		Series
	F1	F2	T1	H	L1	L2	L3	L4	Bar	Psi	L/S
			mm	mm	mm	mm	mm	mm			
LME06LMMK10.1	12X1,5	10X1	6	12	8	20	12	19	315	4568	L
LME08LMMK12.1	14X1,5	12X1,5	8	12	12	26	14	21	315	4568	L
LME10LMMK14.1	16X1,5	14X1,5	10	14	12	27	15	22	315	4568	L
LME12LMMK16.1	18X1,5	16X1,5	12	17	12	28	17	24	315	4568	L
LME15LMMK18.1	22X1,5	18X1,5	15	19	14	34	21	28	315	4568	L
LME18LMMK22.1	26X1,5	22X1,5	18	24	14	36	23,5	31	315	4568	L
LME06SMMK12.1	14X1,5	12X1,5	6	12	12	26	16	23	630	9137	S
LME08SMMK14.1	16X1,5	14X1,5	8	14	12	27	17	24	630	9137	S
LME10SMMK16.1	18X1,5	16X1,5	10	17	12	28	17,5	25	630	9137	S
LME12SMMK18.1	20X1,5	18X1,5	12	17	12	31	21,5	29	630	9137	S
LME14SMMK20.1	22X1,5	20X1,5	14	19	14	32	22	30	630	9137	S
LME16SMMK22.1	24X1,5	22X1,5	16	24	14	32	24,5	33	400	5801	S

DIN MĘSKA KOLANO - NPT MĘSKA (1)



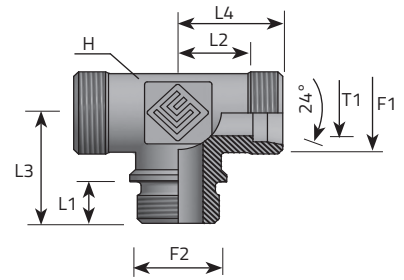
Code	Thread		Dimensions						Pressure		Series
	F1	F2	T1	H	L1	L2	L3	L4	Bar	Psi	L/S
			mm	mm	mm	mm	mm	mm			
LME06LMN02.1	12X1,5	1/8"	6	12	8	20	12	19	315	4568	L
LME06LMN04.1	12X1,5	1/4"	6	12	12	26	14	21	315	4568	L
LME08LMN02.1	14X1,5	1/8"	8	12	8	26	14	21	315	4568	L
LME08LMN04.1	14X1,5	1/4"	8	12	12	26	14	21	315	4568	L
LME08LMN06.1	14X1,5	3/8"	8	17	12	28	17	24	315	4568	L
LME08LMN08.1	14X1,5	1/2"	8	19	14	34	19	26	315	4568	L
LME10LMN02.1	16X1,5	1/8"	10	14	8	22	15	22	315	4568	L
LME10LMN04.1	16X1,5	1/4"	10	14	12	27	15	22	315	4568	L
LME10LMN06.1	16X1,5	3/8"	10	17	12	28	17	24	315	4568	L
LME10LMN08.1	16X1,5	1/2"	10	19	14	34	21	28	315	4568	L
LME12LMN04.1	18X1,5	1/4"	12	17	12	28	17	24	315	4568	L
LME12LMN06.1	18X1,5	3/8"	12	17	12	28	17	24	315	4568	L
LME12LMN08.1	18X1,5	1/2"	12	19	14	34	21	28	315	4568	L
LME15LMN06.1	22X1,5	3/8"	15	19	12	34	21	28	315	4568	L
LME15LMN08.1	22X1,5	1/2"	15	19	14	34	21	28	315	4568	L
LME18LMN08.1	26X1,5	1/2"	18	24	14	36	23,5	31	315	4568	L
LME18LMN12.1	26X1,5	3/4"	18	27	16	42	26,5	34	315	4568	L
LME22LMN12.1	30X2	3/4"	22	27	16	42	27,5	35	160	2320	L
LME28LMN16.1	36X2	1"	28	36	18	48	30,5	38	160	2320	L
LME35LMN20.1	45X2	1.1/4"	35	41	20	54	34,5	45	160	2320	L
LME42LMN24.1	52X2	1.1/2"	42	50	22	61	40	51	160	2320	L

DIN MĘSKA KOLANO-NPT MĘSKA (2)



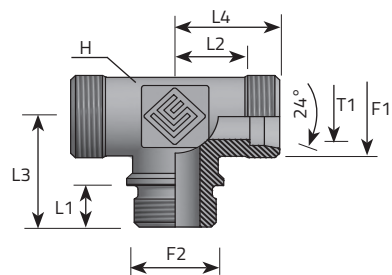
Code	Thread		Dimensions						Pressure		Series
	F1	F2	T1	H	L1	L2	L3	L4	Bar	Psi	L/S
			mm	mm	mm	mm	mm	mm			
LME06SMN04.1	14X1,5	1/4"	6	12	12	26	16	23	630	9137	L
LME08SMN04.1	16X1,5	1/4"	8	14	12	27	17	24	630	9137	S
LME10SMN06.1	18X1,5	3/8"	10	17	12	28	17,5	25	630	9137	S
LME12SMN06.1	20X1,5	3/8"	12	17	12	28	21,5	29	630	9137	S
LME12SMN08.1	20X1,5	1/2"	12	19	14	32	22,5	30	630	9137	S
LME14SMN06.1	22X1,5	3/8"	14	19	12	30	22	30	630	9137	S
LME14SMN08.1	22X1,5	1/2"	14	19	14	32	22	30	630	9137	S
LME16SMN06.1	24X1,5	3/8"	16	24	12	32	24,5	33	400	5801	S
LME16SMN08.1	24X1,5	1/2"	16	24	14	32	24,5	33	400	5801	S
LME20SMN08.1	30X2	1/2"	20	27	14	36	26,5	37	400	5801	S
LME20SMN12.1	30X2	3/4"	20	27	16	42	26,5	37	400	5801	S
LME25SMN12.1	36X2	3/4"	25	36	16	42	30	42	400	5801	S
LME25SMN16.1	36X2	1"	25	36	18	48	30	42	400	5801	S
LME30SMN16.1	42X2	1"	30	41	18	48	35,5	49	400	5801	S
LME30SMN20.1	42X2	1.1/4"	30	41	20	54	35,5	49	400	5801	S
LME38SMN24.1	52X2	1.1/2"	38	50	22	61	41	57	315	4568	S

T ZŁĄCZKA DIN MĘSKA/DIN MĘSKA/BSPP MĘSKA



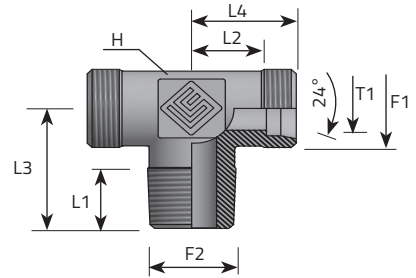
Code	Thread		Dimensions							Pressure		Series
	F1	F2	T1	H	L1	L2	L3	L4	Bar	Psi	L/S	
			mm	mm	mm	mm	mm	mm				
TME22LMG12P.1	30X2	3/4"	22	27	16	27,5	26	35	160	2320	L	
TME28LMG16P.1	36X2	1"	28	36	18	30,5	30	38	160	2320	L	
TME35LMG20P.1	45X2	1.1/4"	35	41	20	55	34	65,5	160	2320	L	
TME42LMG24P.1	52X2	1.1/2"	42	50	22	40	39	51	160	2320	L	
TME20SMG12P.1	30X2	3/4"	20	27	16	26,5	26	37	400	5801	S	
TME25SMG16P.1	36X2	1"	25	36	18	31	30	43	400	5801	S	
TME30SMG20P.1	42X2	1.1/4"	30	41	20	55	34	68,5	250	3626	S	
TME38SMG24P.1	52X2	1.1/2"	38	50	22	41	39	57	250	3626	S	

T ZŁĄCZKA DIN MĘSKA/DIN MĘSKA/METRYCZNA MĘSKA



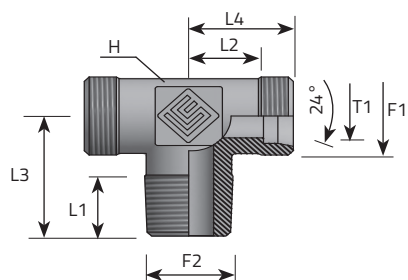
Code	Thread		Dimensions							Pressure		Series
	F1	F2	T1	H	L1	L2	L3	L4	Bar	Psi	L/S	
			mm	mm	mm	mm	mm	mm				
TME22LMM26P.1	30X2	26X1,5	22	27	16	27,5	26	35	160	2320	L	
TME28LMM33P.1	36X2	33X2	28	36	18	30,5	30	38	160	2320	L	
TME35LMM42P.1	45X2	42X2	35	41	20	34,5	34	65,5	160	2320	L	
TME42LMM48P.1	52X2	48X2	42	50	22	40	39	51	160	2320	L	
TME20SMM27P.1	30X2	27X2	20	27	16	26,5	26	37	400	5801	S	
TME25SMM33P.1	36X2	33X2	25	36	18	31	30	43	400	5801	S	
TME30SMM42P.1	42X2	42X2	30	41	20	35,5	34	68,5	250	3626	S	
TME38SMM48P.1	52X2	48X2	38	50	22	41	39	57	250	3626	S	

T ZŁĄCZKA DIN MĘSKA/DIN MĘSKA/BSPT MĘSKA



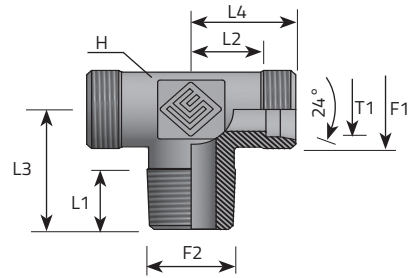
Code	Thread		Dimensions						Pressure		Series
	F1	F2	T1	H	L1	L2	L3	L4	Bar	Psi	L/S
			mm	mm	mm	mm	mm	mm			
TME06LMGK02P.1	12X1,5	1/8"	6	12	8	12	20	19	315	4568	L
TME08LMGK04P.1	14X1,5	1/4"	8	12	12	14	26	21	315	4568	L
TME10LMGK04P.1	16X1,5	1/4"	10	14	12	15	27	22	315	4568	L
TME12LMGK06P.1	18X1,5	3/8"	12	17	12	17	28	24	315	4568	L
TME15LMGK08P.1	22X1,5	1/2"	15	19	14	21	34	28	315	4568	L
TME18LMGK08P.1	26X1,5	1/2"	18	24	14	23,5	36	31	315	4568	L
TME22LMGK12P.1	30X2	3/4"	22	27	16	27,5	47	35	160	2320	L
TME28LMGK16P.1	36X2	1"	28	36	18	30,5	48	38	160	2320	L
TME35LMGK20P.1	45X2	1.1/4"	35	41	20	34,5	54	45	160	2320	L
TME42LMGK24P.1	52X2	1.1/2"	42	50	22	40	61	51	160	2320	L
TME06SMGK04P.1	14X1,5	1/4"	6	12	12	16	26	23	630	9137	S
TME08SMGK04P.1	16X1,5	1/4"	8	14	12	17	27	24	630	9137	S
TME10SMGK06P.1	18X1,5	3/8"	10	17	12	17,5	28	25	630	9137	S
TME12SMGK06P.1	20X1,5	3/8"	12	17	12	21,5	31	29	630	9137	S
TME14SMGK08P.1	22X1,5	1/2"	14	19	14	22	32	30	630	9137	S
TME16SMGK08P.1	24X1,5	1/2"	16	24	14	24,5	32	33	400	5801	S
TME20SMGK12P.1	30X2	3/4"	20	27	16	26,5	47	37	400	5801	S
TME25SMGK16P.1	36X2	1"	25	36	18	30	48	42	400	5801	S
TME30SMGK20P.1	42X2	1.1/4"	30	41	20	35,5	54	49	400	5801	S
TME38SMGK24P.1	52X2	1.1/2"	38	50	22	41	61	57	315	4568	S

T ZŁĄCZKA DIN MĘSKA/DIN MĘSKA/METRYCZNA STOŻEK MĘSKA



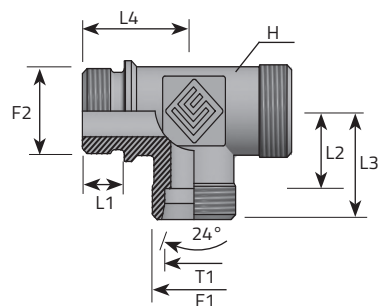
Code	Thread		Dimensions						Pressure		Series
	F1	F2	T1	H	L1	L2	L3	L4	Bar	Psi	L/S
			mm	mm	mm	mm	mm	mm			
TME06LMMK10P.1	12X1,5	10X1	6	12	8	12	20	19	315	4568	L
TME08LMMK12P.1	14X1,5	12X1,5	8	12	12	14	26	21	315	4568	L
TME10LMMK14P.1	16X1,5	14X1,5	10	14	12	15	27	22	315	4568	L
TME12LMMK16P.1	18X1,5	16X1,5	12	17	12	17	28	24	315	4568	L
TME15LMMK18P.1	22X1,5	18X1,5	15	19	14	21	34	28	315	4568	L
TME18LMMK22P.1	26X1,5	22X1,5	18	24	14	23,5	36	31	315	4568	L
TME06SMMK12P.1	14X1,5	12X1,5	6	12	12	16	26	23	630	9137	S
TME08SMMK14P.1	16X1,5	14X1,5	8	14	12	17	27	24	630	9137	S
TME10SMMK16P.1	18X1,5	16X1,5	10	17	12	17,5	28	25	630	9137	S
TME12SMMK18P.1	20X1,5	18X1,5	12	17	12	21,5	31	29	630	9137	S
TME14SMMK20P.1	22X1,5	20X1,5	14	19	14	22	32	30	630	9137	S
TME16SMMK22P.1	24X1,5	22X1,5	16	24	14	24,5	32	33	400	5801	S

T ZŁĄCZKA DIN MĘSKA/DIN MĘSKA/NPT MĘSKA



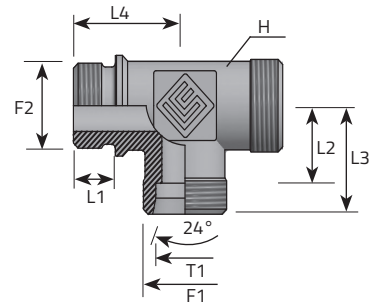
Code	Thread		Dimensions						Pressure		Series
	F1	F2	T1	H	L1	L2	L3	L4	Bar	Psi	L/S
			mm	mm	mm	mm	mm	mm			
TME06LMN02P.1	12X1,5	1/8"	6	12	8	12	20	19	315	4568	L
TME08LMN04P.1	14X1,5	1/4"	8	12	12	14	26	21	315	4568	L
TME10LMN04P.1	16X1,5	1/4"	10	14	12	15	27	22	315	4568	L
TME12LMN06P.1	18X1,5	3/8"	12	17	12	17	28	24	315	4568	L
TME15LMN08P.1	22X1,5	1/2"	15	19	14	21	34	28	315	4568	L
TME18LMN08P.1	26X1,5	1/2"	18	24	14	23,5	36	31	315	4568	L
TME22LMN12P.1	30X2	3/4"	22	27	16	27,5	42	35	160	2320	L
TME28LMN16P.1	36X2	1"	28	36	18	30,5	48	38	160	2320	L
TME35LMN20P.1	45X2	1.1/4"	35	41	20	34,5	54	45	160	2320	L
TME42LMN24P.1	52X2	1.1/2"	42	50	22	40	61	51	160	2320	L
TME06SMN04P.1	14X1,5	1/4"	6	12	12	16	26	23	630	9137	S
TME08SMN04P.1	16X1,5	1/4"	8	14	12	17	27	24	630	9137	S
TME10SMN06P.1	18X1,5	3/8"	10	17	12	17,5	28	25	630	9137	S
TME12SMN06P.1	20X1,5	3/8"	12	17	12	21,5	31	29	630	9137	S
TME14SMN08P.1	22X1,5	1/2"	14	19	14	22	32	30	630	9137	S
TME16SMN08P.1	24X1,5	1/2"	16	24	14	24,5	32	33	400	5801	S
TME20SMN12P.1	30X2	3/4"	20	27	16	26,5	42	37	400	5801	S
TME25SMN16P.1	36X2	1"	25	36	18	30	48	42	400	5801	S
TME30SMN20P.1	42X2	1.1/4"	30	41	20	35,5	54	49	400	5801	S
TME38SMN24P.1	52X2	1.1/2"	38	50	22	41	61	57	315	4568	S

T ZŁĄCZKA BSPP MĘSKA/DIN MĘSKA/DIN MĘSKA



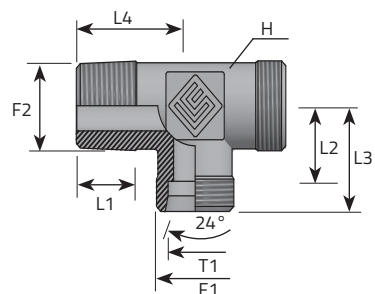
Code	Thread		Dimensions							Pressure		Series
	F1	F2	T1	H	L1	L2	L3	L4	Bar	Psi	L/S	
			mm	mm	mm	mm	mm	mm				
TME22LMG12B.1	30X2	3/4"	22	27	16	27.5	26	35	160	2320	L	
TME28LMG16B.1	36X2	1"	28	36	18	30.5	30	38	160	2320	L	
TME35LMG20B.1	45X2	1.1/4"	35	41	20	55	34	45	160	2320	L	
TME42LMG24B.1	52X2	1.1/2"	42	50	22	40	39	51	160	2320	L	
TME20SMG12B.1	30X2	3/4"	20	27	16	26.5	26	37	400	5801	S	
TME25SMG16B.1	36X2	1"	25	36	18	31	30	43	400	5801	S	
TME30SMG20B.1	42X2	1.1/4"	30	41	20	55	34	49	250	3626	S	
TME38SMG24B.1	52X2	1.1/2"	38	50	22	41	39	57	250	3626	S	

T ZŁĄCZKA METRYCZNA MĘSKA/DIN MĘSKA/DIN MĘSKA



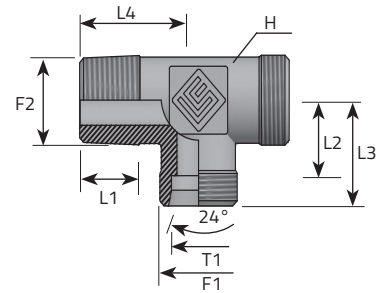
Code	Thread		Dimensions							Pressure		Series
	F1	F2	T1	H	L1	L2	L3	L4	Bar	Psi	L/S	
			mm	mm	mm	mm	mm	mm				
TME22LMM26B.1	30X2	26X1,5	22	27	16	27,5	26	35	160	2320	L	
TME28LMM33B.1	36X2	33X2	28	36	18	30,5	30	38	160	2320	L	
TME35LMM42B.1	45X2	42X2	35	41	20	55	34	45	160	2320	L	
TME42LMM48B.1	52X2	48X2	42	50	22	40	39	51	160	2320	L	
TME20SMM27B.1	30X2	27X2	20	27	16	26,5	26	37	400	5801	S	
TME25SMM33B.1	36X2	33X2	25	36	18	31	30	43	400	5801	S	
TME30SMM42B.1	42X2	42X2	30	41	20	55	34	49	250	3626	S	
TME38SMM48B.1	52X2	48X2	38	50	22	41	39	57	250	3626	S	

T ZŁĄCZKA METRYCZNA STOŻEK MĘSKA/DIN MĘSKA/DIN MĘSKA



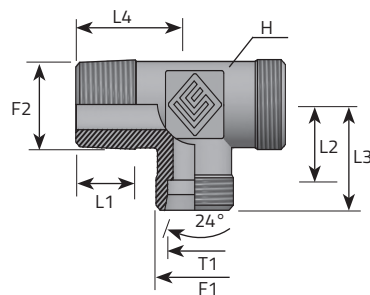
Code	Thread		Dimensions						Pressure		Series
	F1	F2	T1	H	L1	L2	L3	L4	Bar	Psi	
			mm	mm	mm	mm	mm	mm			
TME06LMMK10B.1	12X1,5	10X1	6	12	8	12	19	27	315	4568	L
TME08LMMK12B.1	14X1,5	12X1,5	8	12	12	14	21	29	315	4568	L
TME10LMMK14B.1	16X1,5	14X1,5	10	14	12	15	22	30	315	4568	L
TME12LMMK16B.1	18X1,5	16X1,5	12	17	12	17	24	32	315	4568	L
TME15LMMK18B.1	22X1,5	18X1,5	15	19	14	21	28	36	315	4568	L
TME18LMMK22B.1	26X1,5	22X1,5	18	24	14	23.5	31	40	315	4568	L
TME06SMMK12B.1	14X1,5	12X1,5	6	12	12	16	23	31	630	9137	S
TME08SMMK14B.1	16X1,5	14X1,5	8	14	12	17	24	32	630	9137	S
TME10SMMK16B.1	18X1,5	16X1,5	10	17	12	17.5	25	34	630	9137	S
TME12SMMK18B.1	20X1,5	18X1,5	12	17	12	21.5	29	38	630	9137	S
TME14SMMK20B.1	22X1,5	20X1,5	14	19	14	22	30	40	630	9137	S
TME16SMMK22B.1	24X1,5	22X1,5	16	24	14	24.5	33	43	400	5801	S

T ZŁĄCZKA BSPT MĘSKA/DIN MĘSKA/DIN MĘSKA



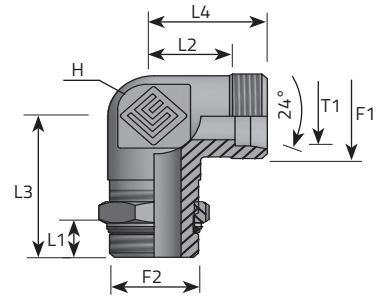
Code	Thread		Dimensions						Pressure		Series
	F1	F2	T1	H	L1	L2	L3	L4	Bar	Psi	L/S
			mm	mm	mm	mm	mm	mm			
TME06LMGK02B.1	12X1,5	1/8"	6	12	8	12	19	27	315	4568	L
TME08LMGK04B.1	14X1,5	1/4"	8	12	12	14	21	29	315	4568	L
TME10LMGK04B.1	16X1,5	1/4"	10	14	12	15	22	30	315	4568	L
TME12LMGK06B.1	18X1,5	3/8"	12	17	12	17	24	32	315	4568	L
TME15LMGK08B.1	22X1,5	1/2"	15	19	14	21	28	36	315	4568	L
TME18LMGK08B.1	26X1,5	1/2"	18	24	14	23,5	31	40	315	4568	L
TME22LMGK12B.1	30X2	3/4"	22	27	16	27,5	35	44	160	2320	L
TME28LMGK16B.1	36X2	1"	28	36	18	30,5	38	47	160	2320	L
TME35LMGK20B.1	45X2	1.1/4"	35	41	20	34,5	45	56	160	2320	L
TME42LMGK24B.1	52X2	1.1/2"	42	50	22	40	51	63	160	2320	L
TME06SMGK04B.1	14X1,5	1/4"	6	12	12	16	23	31	630	9137	S
TME08SMGK04B.1	16X1,5	1/4"	8	14	12	17	24	32	630	9137	S
TME10SMGK06B.1	18X1,5	3/8"	10	17	12	17,5	25	34	630	9137	S
TME12SMGK06B.1	20X1,5	3/8"	12	17	12	21,5	29	38	630	9137	S
TME14SMGK08B.1	22X1,5	1/2"	14	19	14	22	30	40	630	9137	S
TME16SMGK08B.1	24X1,5	1/2"	16	24	14	24,5	33	43	400	5801	S
TME20SMGK12B.1	30X2	3/4"	20	27	16	26,5	37	48	400	5801	S
TME25SMGK16B.1	36X2	1"	25	36	18	30	42	54	400	5801	S
TME30SMGK20B.1	42X2	1.1/4"	30	41	20	35,5	49	62	400	5801	S
TME38SMGK24B.1	52X2	1.1/2"	38	50	22	41	57	72	315	4568	S

T ZŁĄCZKA NPT MĘSKA/DIN MĘSKA/DIN MĘSKA



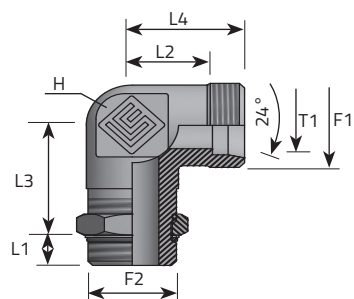
Code	Thread		Dimensions						Pressure		Series
	F1	F2	T1	H	L1	L2	L3	L4	Bar	Psi	L/S
			mm	mm	mm	mm	mm	mm			
TME06LMN02B.1	12X1,5	1/8"	6	12	8	12	19	27	315	4568	L
TME08LMN04B.1	14X1,5	1/4"	8	12	12	14	21	29	315	4568	L
TME10LMN04B.1	16X1,5	1/4"	10	14	12	15	22	30	315	4568	L
TME12LMN06B.1	18X1,5	3/8"	12	17	12	17	24	32	315	4568	L
TME15LMN08B.1	22X1,5	1/2"	15	19	14	21	28	36	315	4568	L
TME18LMN08B.1	26X1,5	1/2"	18	24	14	23,5	31	40	315	4568	L
TME22LMN12B.1	30X2	3/4"	22	27	16	27,5	35	44	160	2320	L
TME28LMN16B.1	36X2	1"	28	36	18	30,5	38	47	160	2320	L
TME35LMN20B.1	45X2	1.1/4"	35	41	20	34,5	45	56	160	2320	L
TME42LMN24B.1	52X2	1.1/2"	42	50	22	40	51	63	160	2320	L
TME06SMN04B.1	14X1,5	1/4"	6	12	12	16	23	31	630	9137	S
TME08SMN04B.1	16X1,5	1/4"	8	14	12	17	24	32	630	9137	S
TME10SMN06B.1	18X1,5	3/8"	10	17	12	17,5	25	34	630	9137	S
TME12SMN06B.1	20X1,5	3/8"	12	17	12	21,5	29	38	630	9137	S
TME14SMN08B.1	22X1,5	1/2"	14	19	14	22	30	40	630	9137	S
TME16SMN08B.1	24X1,5	1/2"	16	24	14	24,5	33	43	400	5801	S
TME20SMN12B.1	30X2	3/4"	20	27	16	26,5	37	48	400	5801	S
TME25SMN16B.1	36X2	1"	25	36	18	30	42	54	400	5801	S
TME30SMN20B.1	42X2	1.1/4"	30	41	20	35,5	49	62	400	5801	S
TME38SMN24B.1	52X2	1.1/2"	38	50	22	41	57	72	315	4568	S

DIN MĘSKA KOLANO - BSPP MĘSKA NASTAWNA



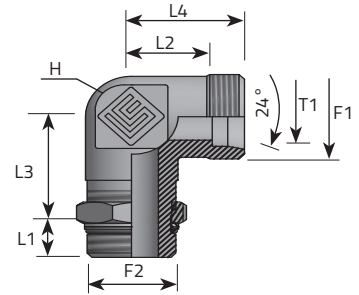
Code	Thread		Dimensions						Pressure		Series
	F1	F2	T1	H	L1	L2	L3	L4	Bar	Psi	L/S
			mm	mm	mm	mm	mm	mm			
LME06LMOG02.1	12X1,5	1/8"	6	14	6,3	14	20,2	21	315	4568	L
LME08LMOG04.1	14X1,5	1/4"	8	14	9,5	16	22,5	23	315	4568	L
LME10LMOG04.1	16X1,5	1/4"	10	14	9,5	15	24,5	22	315	4568	L
LME12LMOG06.1	18X1,5	3/8"	12	19	9,5	19	27,5	26	250	3626	L
LME15LMOG08.1	22X1,5	1/2"	15	22	13	21	30	28	250	3626	L
LME18LMOG08.1	26X1,5	1/2"	18	27	13	24	36,5	31,5	250	3626	L
LME22LMOG12.1	30X2	3/4"	22	27	13	28	37,5	35,5	160	2320	L
LME28LMOG16.1	36X2	1"	28	33	16	31	41	38,5	160	2320	L
LME35LMOG20.1	45X2	1.1/4"	35	41	16	38	49	48,5	160	2320	L
LME42LMOG24.1	52X2	1.1/2"	42	48	16	38	51	49	160	2320	L
LME06SMOG04.1	14X1,5	1/4"	6	14	9,5	15,5	22,5	22,5	315	4568	S
LME08SMOG04.1	16X1,5	1/4"	8	14	9,5	18	26,5	25	315	4568	S
LME10SMOG06.1	18X1,5	3/8"	10	19	9,5	18	28,5	25,5	250	3626	S
LME12SMOG06.1	20X1,5	3/8"	12	19	9,5	22	28,5	29,5	250	3626	S
LME14SMOG08.1	22X1,5	1/2"	14	22	13	22	31	30	250	3626	S
LME16SMOG08.1	24X1,5	1/2"	16	27	13	25	36	33,5	250	3626	S
LME20SMOG12.1	30X2	3/4"	20	27	13	28	38	38,5	250	3626	S
LME25SMOG16.1	36X2	1"	25	33	16	30,5	41	42,5	250	3626	S
LME30SMOG20.1	42X2	1.1/4"	30	41	16	36	48	49,5	160	2320	S
LME38SMOG24.1	52X2	1.1/2"	38	48	16	34	53	50	160	2320	S

DIN MĘSKA KOLANO - METRYCZNA MĘSKA NASTAWNA



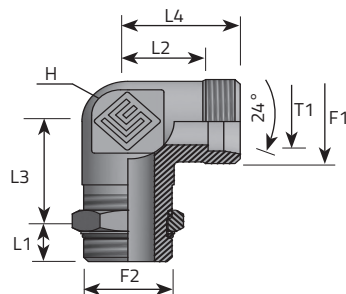
Code	Thread		Dimensions						Pressure		Series
	F1	F2	T1	H	L1	L2	L3	L4	Bar	Psi	L/S
			mm	mm	mm	mm	mm	mm			
LME06LMOM10.1	12X1,5	10X1	6	14	8,5	14	19	21	315	4568	L
LME08LMOM12.1	14X1,5	12X1,5	8	14	11	16	21	23	315	4568	L
LME10LMOM14.1	16X1,5	14X1,5	10	14	11	17	24	24	315	4568	L
LME12LMOM16.1	18X1,5	16X1,5	12	19	11,5	19	24,5	26	250	3626	L
LME15LMOM18.1	22X1,5	18X1,5	15	22	12,5	21	28,5	28	250	3626	L
LME18LMOM22.1	26X1,5	22X1,5	18	27	12,5	24	32,5	31,5	250	3626	L
LME22LMOM27.1	30X2	27X2	22	27	15,5	28	34	35,5	160	2320	L
LME28LMOM33.1	36X2	33X2	28	33	15,5	31	38,5	38,5	160	2320	L
LME35LMOM42.1	45X2	42X2	35	41	15,5	38	46,5	48,5	160	2320	L
LME42LMOM48.1	52X2	48X2	42	48	17	38	48	49	160	2320	L
LME06SMOM12.1	14X1,5	12X1,5	6	14	11	15,5	22	22,5	400	5801	S
LME08SMOM14.1	16X1,5	14X1,5	8	14	11	18	25	25	400	5801	S
LME10SMOM16.1	18X1,5	16X1,5	10	19	12,5	18	25,5	25,5	400	5801	S
LME12SMOM18.1	20X1,5	18X1,5	12	19	14	22	29	29,5	400	5801	S
LME16SMOM22.1	24X1,5	22X1,5	16	27	14,5	25	35,5	33,5	400	5801	S
LME20SMOM27.1	30X2	27X2	20	27	16	28	37,5	38,5	400	5801	S
LME25SMOM33.1	36X2	33X2	25	33	16	30,5	41	42,5	315	4568	S
LME30SMOM42.1	42X2	42X2	30	41	18	36	50	49,5	250	3626	S
LME38SMOM48.1	52X2	48X2	38	48	20	34	49	50	200	2901	S

DIN METRYCZNA KOLANO - METRYCZNA MĘSKA NASTAWNA



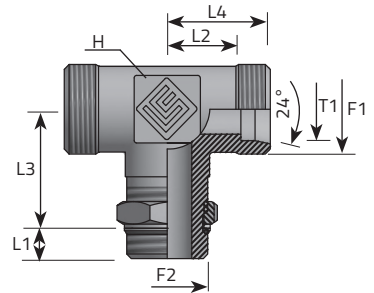
Code	Thread		Dimensions						Pressure		Series
	F1	F2	T1	H	L1	L2	L3	L4	Bar	Psi	L/S
			mm	mm	mm	mm	mm	mm			
LME06LMOMR10.1	12X1,5	10X1	6	14	7,5	14	20	21	315	4568	L
LME08LMOMR12.1	14X1,5	12X1,5	8	14	9,5	16	22,5	23	315	4568	L
LME10LMOMR14.1	16X1,5	14X1,5	10	14	9,5	17	25,5	24	315	4568	L
LME12LMOMR16.1	18X1,5	16X1,5	12	19	10	19	26	26	315	4568	L
LME15LMOMR18.1	22X1,5	18X1,5	15	22	11	21	30	28	315	4568	L
LME18LMOMR22.1	26X1,5	22X1,5	18	27	11	24	34	31,5	250	3626	L
LME22LMOMR27.1	30X2	27X2	22	27	13,5	28	36	35,5	160	2320	L
LME28LMOMR33.1	36X2	33X2	28	33	13,5	31	40,5	38,5	160	2320	L
LME35LMOMR42.1	45X2	42X2	35	41	13,5	38	48,5	48,5	160	2320	L
LME42LMOMR48.1	52X2	48X2	42	48	15	38	50	49	160	2320	L
LME06SMOMR12.1	14X1,5	12X1,5	6	14	9,5	15,5	23,5	22,5	315	4568	S
LME08SMOMR14.1	16X1,5	14X1,5	8	14	9,5	18	26,5	25	315	4568	S
LME10SMOMR16.1	18X1,5	16X1,5	10	19	11	18	27	25,5	315	4568	S
LME12SMOMR18.1	20X1,5	18X1,5	12	19	12,5	22	30,5	29,5	315	4568	S
LME16SMOMR22.1	24X1,5	22X1,5	16	27	13	25	37	33,5	250	3626	S
LME20SMOMR27.1	30X2	27X2	20	27	14	28	39,5	38,5	250	3626	S
LME25SMOMR33.1	36X2	33X2	25	33	14	30,5	43	42,5	160	2320	S
LME30SMOMR42.1	42X2	42X2	30	41	16	36	52	49,5	160	2320	S
LME38SMOMR48.1	52X2	48X2	38	48	18	34	51	50	160	2320	S

DIN MĘSKA KOLANO - UNF MĘSKA NASTAWNA



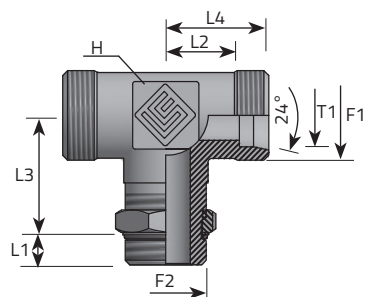
Code	Thread		Dimensions						Pressure		Series
	F1	F2	T1	H	L1	L2	L3	L4	Bar	Psi	L/S
			mm	mm	mm	mm	mm	mm			
LME06LMOU04.1	12x1,5	7/16"	6	14	9	14	20	21	315	4568	L
LME08LMOU04.1	14x1,5	7/16"	8	14	9	16	20	23	315	4568	L
LME10LMOU06.1	16x1,5	9/16"	10	14	10	17	24	24	315	4568	L
LME12LMOU06.1	18x1,5	9/16"	12	19	10	19	26	26	315	4568	L
LME12LMOU08.1	18x1,5	3/4"	12	19	11	19	26,5	26	315	4568	L
LME15LMOU08.1	22x1,5	3/4"	15	22	11	21	30	28	315	4568	L
LME15LMOU10.1	22x1,5	7/8"	15	22	12,7	21	30,3	28	315	4568	L
LME18LMOU10.1	26x1,5	7/8"	18	27	12,7	24	34,3	28,5	315	4568	L
LME18LMOU12.1	26x1,5	1.1/16"	18	27	15	24,5	35	28,5	315	4568	L
LME22LMOU12.1	30x2	1.1/16"	22	27	15	28	37	31,5	160	2320	L
LME28LMOU16.1	36x2	1.5/16"	28	33	15	31	42	32	160	2320	L
LME35LMOU20.1	45x2	1.5/8"	35	41	15	38	48	35	160	2320	L
LME42LMOU24.1	52x2	1.7/8"	42	48	15	38	49	39	160	2320	L
LME06SMOU04.1	14x1,5	7/16"	6	14	9	15,5	23	38	400	5801	S
LME08SMOU06.1	16x1,5	9/16"	8	14	10	18	27	45	400	5801	S
LME10SMOU06.1	18x1,5	9/16"	10	19	10	18	27,5	45,5	400	5801	S
LME12SMOU08.1	20x1,5	3/4"	12	19	11	22	33	23	400	5801	S
LME14SMOU10.1	22x1,5	7/8"	14	22	12,7	22	31,3	26	400	5801	S
LME16SMOU10.1	24x1,5	7/8"	16	27	12,7	25	37,3	26,5	400	5801	S
LME20SMOU12.1	30x2	1.1/16"	20	27	15	28	38	32,5	400	5801	S
LME25SMOU12.1	36x2	1.1/16"	25	33	15	30,5	42	34	400	5801	S
LME30SMOU20.1	42x2	1.5/8"	30	41	15	36	54	38,5	250	3626	S
LME38SMOU24.1	52x2	1.7/8"	38	48	15	34	54	44	250	3626	S

T ZŁĄCZKA DIN MĘSKA/DIN MĘSKA/BSPP MĘSKA NASTAWNA



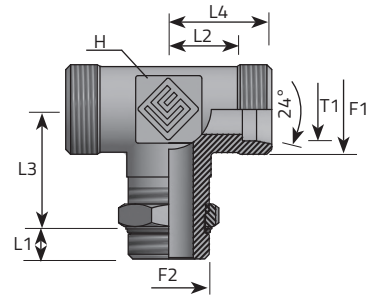
Code	Thread		Dimensions						Pressure		Series
	F1	F2	T1	H	L1	L2	L3	L4	Bar	Psi	L/S
			mm	mm	mm	mm	mm	mm			
TME06LMOG02P.1	12X1,5	1/8"	6	14	6,3	14	20,2	21	315	4568	L
TME08LMOG04P.1	14X,1,5	1/4"	8	14	9,5	16	22,5	23	315	4568	L
TME10LMOG04P.1	16X1,5	1/4"	10	19	9,5	17	24,5	24	315	4568	L
TME12LMOG06P.1	18X1,5	3/8"	12	19	9,5	19	27,5	26	250	3626	L
TME15LMOG08P.1	22X1,5	1/2"	15	22	13	21	30	28	250	3626	L
TME18LMOG08P.1	26X1,5	1/2"	18	27	13	24	36,5	31,5	250	3626	L
TME22LMOG12P.1	30X2	3/4"	22	33	13	28	37,5	35,5	160	2320	L
TME28LMOG16P.1	36X2	1"	28	41	16	31	41	38,5	160	2320	L
TME35LMOG20P.1	45X2	1.1/4"	35	48	16	38	49	48,5	160	2320	L
TME42LMOG24P.1	52X2	1.1/2"	42	48	16	38	51	49	160	2320	L
TME06SMOG04P.1	14X1,5	1/4"	6	14	9,5	15,5	22,5	22,5	315	4568	S
TME08SMOG04P.1	16X1,5	1/4"	8	19	9,5	18	26,5	25	315	4568	S
TME10SMOG06P.1	18X1,5	3/8"	10	19	9,5	18	28,5	25,5	250	3626	S
TME12SMOG06P.1	20X1,5	3/8"	12	22	9,5	22	28,5	29,5	250	3626	S
TME14SMOG08P.1	22X1,5	1/2"	14	22	13	22	31	30	250	3626	S
TME16SMOG08P.1	24X1,5	1/2"	16	27	13	25	36	33,5	250	3626	S
TME20SMOG12P.1	30X2	3/4"	20	27	13	28	38	38,5	250	3626	S
TME25SMOG16P.1	36X2	1"	25	33	16	30,5	41	42,5	250	3626	S
TME30SMOG20P.1	42X2	1.1/4"	30	48	16	36	48	49,5	160	2320	S
TME38SMOG24P.1	52X2	1.1/2"	38	48	16	34	53	50	160	2320	S

T ZŁĄCZKA DIN MĘSKA/DIN MĘSKA/METRYCZNA MĘSKA NASTAWNA



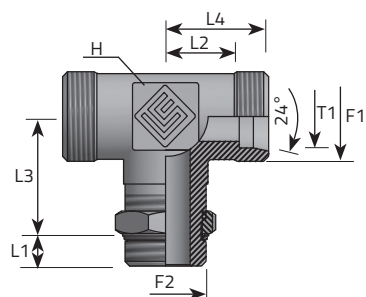
Code	Thread		Dimensions						Pressure		Series
	F1	F2	T1	H	L1	L2	L3	L4	Bar	Psi	L/S
			mm	mm	mm	mm	mm	mm			
TME06LMOM10P.1	12X1,5	10X1	6	14	8,5	14	19	21	315	4568	L
TME08LMOM12P.1	14X1,5	12X1,5	8	14	11	16	21	23	315	4568	L
TME10LMOM14P.1	16X1,5	14X1,5	10	14	11	17	24	24	315	4568	L
TME12LMOM16P.1	18X1,5	16X1,5	12	19	11,5	19	24,5	26	250	3626	L
TME15LMOM18P.1	22X1,5	18X1,5	15	22	12,5	21	28,5	28	250	3626	L
TME18LMOM22P.1	26X1,5	22X1,5	18	27	12,5	24	32,5	31,5	250	3626	L
TME22LMOM27P.1	30X2	27X2	22	27	15,5	28	34	35,5	160	2320	L
TME28LMOM33P.1	36X2	33X2	28	33	15,5	31	38,5	38,5	160	2320	L
TME35LMOM42P.1	45X2	42X2	35	41	15,5	38	46,5	48,5	160	2320	L
TME42LMOM48P.1	52X2	48X2	42	48	17	38	48	49	160	2320	L
TME06SMOM12P.1	14X1,5	12X1,5	6	14	11	15,5	22	22,5	400	5801	S
TME08SMOM14P.1	16X1,5	14X1,5	8	14	11	18	25	25	400	5801	S
TME10SMOM16P.1	18X1,5	16X1,5	10	19	12,5	18	25,5	25,5	400	5801	S
TME12SMOM18P.1	20X1,5	18X1,5	12	19	14	22	29	29,5	400	5801	S
TME16SMOM22P.1	24X1,5	22X1,5	16	27	14,5	25	35,5	33	400	5801	S
TME20SMOM27P.1	30X2	27X2	20	27	16	28	37,5	38,5	400	5801	S
TME25SMOM33P.1	36X2	33X2	25	33	16	30,5	41	42,5	315	4568	S
TME30SMOM42P.1	42X2	42X2	30	41	18	36	50	49,5	250	3626	S
TME38SMOM48P.1	52X2	48X2	38	48	20	34	49	50	200	2901	S

T ZŁĄCZKA DIN MĘSKA/DIN MĘSKA/METRYCZNA MĘSKA NASTAWNA



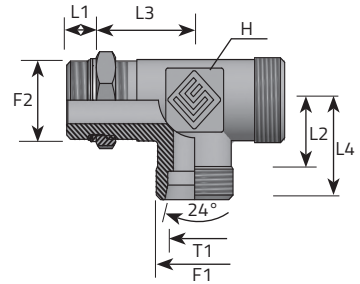
Code	Thread		Dimensions						Pressure		Series
	F1	F2	T1	H	L1	L2	L3	L4	Bar	Psi	L/S
			mm	mm	mm	mm	mm	mm			
TME06LMOMR10P.1	12X1,5	10X1	6	14	7,5	14	20	21	315	4568	L
TME08LMOMR12P.1	14X1,5	12X1,5	8	14	9,5	16	22,5	23	315	4568	L
TME10LMOMR14P.1	16X1,5	14X1,5	10	14	9,5	17	25,5	24	315	4568	L
TME12LMOMR16P.1	18X1,5	16X1,5	12	19	10	19	26	26	315	4568	L
TME15LMOMR18P.1	22X1,5	18X1,5	15	22	11	21	30	28	315	4568	L
TME18LMOMR22P.1	26X1,5	22X1,5	18	27	11	24	34	31,5	250	3626	L
TME22LMOMR27P.1	30X2	27X2	22	27	13,5	28	36	35,5	160	2320	L
TME28LMOMR33P.1	36X2	33X2	28	33	13,5	31	40,5	38,5	160	2320	L
TME35LMOMR42P.1	45X2	42X2	35	41	13,5	38	48,5	48,5	160	2320	L
TME42LMOMR48P.1	52X2	48X2	42	48	15	38	50	49	160	2320	L
TME06SMOMR12P.1	14X1,5	12X1,5	6	14	9,5	15,5	23,5	22,5	315	4568	S
TME08SMOMR14P.1	16X1,5	14X1,5	8	14	9,5	18	26,5	25	315	4568	S
TME10SMOMR16P.1	18X1,5	16X1,5	10	19	11	18	27	25,5	315	4568	S
TME12SMOMR18P.1	20X1,5	18X1,5	12	19	12,5	22	30,5	29,5	315	4568	S
TME16SMOMR22P.1	24X1,5	22X1,5	16	27	13	25	37	33	250	3626	S
TME20SMOMR27P.1	30X2	27X2	20	27	14	28	39,5	38,5	250	3626	S
TME25SMOMR33P.1	36X2	33X2	25	33	14	30,5	43	42,5	160	2320	S
TME30SMOMR42P.1	42X2	42X2	30	41	16	36	52	49,5	160	2320	S
TME38SMOMR48P.1	52X2	48X2	38	48	18	34	51	50	160	2320	S

T ZŁĄCZKA DIN MĘSKA/DIN MĘSKA/UNF MĘSKA NASTAWNA



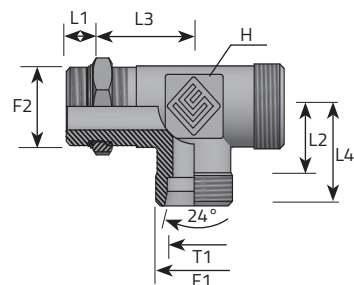
Code	Thread		Dimensions						Pressure		Series
	F1	F2	T1	H	L1	L2	L3	L4	Bar	Psi	L/S
			mm	mm	mm	mm	mm	mm			
TME06LMOU04P.1	12X1,5	7/16"	6	14	9	14	20	21	250	3626	L
TME08LMOU04P.1	14X1,5	7/16"	8	14	9	16	20	23	250	3626	L
TME10LMOU06P.1	16X1,5	9/16"	10	14	10	17	24	24	250	3626	L
TME12LMOU06P.1	18X1,5	9/16"	12	19	10	19	26	26	250	3626	L
TME12LMOU08P.1	18X1,5	3/4"	12	19	11	19	26,5	26	250	3626	L
TME15LMOU08P.1	22X1,5	3/4"	15	22	11	21	30	28	250	3626	L
TME15LMOU10P.1	22X1,5	7/8"	15	22	12,7	21	30,3	28	250	3626	L
TME18LMOU10P.1	26X1,5	7/8"	18	27	12,7	24	34,3	31,5	250	3626	L
TME18LMOU12P.1	26X1,5	1.1/16"	18	27	15	24,5	35	32	250	3626	L
TME22LMOU12P.1	30X2	1.1/16"	22	27	15	28	37	35,5	160	2320	L
TME28LMOU16P.1	36X2	1.5/16"	28	33	15	31	42	38,5	160	2320	L
TME35LMOU20P.1	45X2	1.5/8"	35	41	15	38	48	48,5	160	2320	L
TME42LMOU24P.1	52X2	1.7/8"	42	48	15	38	49	49	160	2320	L
TME06SMOU04P.1	14X1,5	7/16"	6	14	9	15,5	23	22,5	400	5801	S
TME08SMOU06P.1	16X1,5	9/16"	8	14	10	18	27	25	400	5801	S
TME10SMOU06P.1	18X1,5	9/16"	10	19	10	18	27,5	25,5	400	5801	S
TME12SMOU08P.1	20X1,5	3/4"	12	19	11	22	33	29,5	400	5801	S
TME14SMOU10P.1	22X1,5	7/8"	14	22	12,7	22	31,3	30	400	5801	S
TME16SMOU10P.1	24X1,5	7/8"	16	27	12,7	25	37,3	33,5	400	5801	S
TME20SMOU12P.1	30X2	1.1/16"	20	27	15	28	38	38,5	400	5801	S
TME25SMOU16P.1	36X2	1.5/16"	25	33	15	30,5	42	42,5	400	5801	S
TME30SMOU20P.1	42X2	1.5/8"	30	41	15	36	54	49,5	250	3626	S
TME38SMOU24P.1	52X2	1.7/8"	38	48	15	34	54	50	250	3626	S

T ZŁĄCZKA BSPP MĘSKA NASTAWNA/DIN MĘSKA/DIN MĘSKA



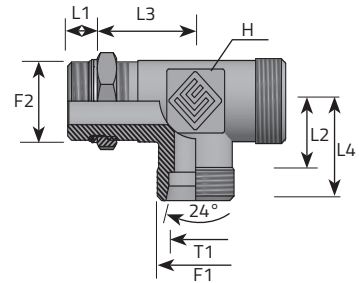
Code	Thread		Dimensions						Pressure		Series
	F1	F2	T1	H	L1	L2	L3	L4	Bar	Psi	L/S
			mm	mm	mm	mm	mm	mm			
TME06LMOG02B.1	12X1,5	1/8"	6	14	6,3	14	20,2	21	315	4568	L
TME08LMOG04B.1	14X1,5	1/4"	8	14	9,5	16	22,5	23	315	4568	L
TME10LMOG04B.1	16X1,5	1/4"	10	14	9,5	15	24,5	22	315	4568	L
TME12LMOG06B.1	18X1,5	3/8"	12	19	9,5	19	27,5	26	250	3626	L
TME15LMOG08B.1	22X1,5	1/2"	15	22	13	21	30	28	250	3626	L
TME18LMOG08B.1	26X1,5	1/2"	18	27	13	24	36,5	31,5	250	3626	L
TME22LMOG12B.1	30X2	3/4"	22	27	13	28	37,5	35,5	160	2320	L
TME28LMOG16B.1	36X2	1"	28	33	16	31	41	38,5	160	2320	L
TME35LMOG20B.1	45X2	1.1/4"	35	41	16	38	49	48,5	160	2320	L
TME42LMOG24B.1	52X2	1.1/2"	42	48	16	38	51	49	160	2320	L
TME06SMOG04B.1	14X1,5	1/4"	6	14	9,5	15,5	22,5	22,5	315	4568	S
TME08SMOG04B.1	16X1,5	1/4"	8	14	9,5	18	26,5	25	315	4568	S
TME10SMOG06B.1	18X1,5	3/8"	10	19	9,5	18	28,5	25,5	250	3626	S
TME12SMOG06B.1	20X1,5	3/8"	12	19	9,5	22	28,5	29,5	250	3626	S
TME14SMOG08B.1	22X1,5	1/2"	14	22	13	22	31	30	250	3626	S
TME16SMOG08B.1	24X1,5	1/2"	16	27	13	25	36	33,5	250	3626	S
TME20SMOG12B.1	30X2	3/4"	20	27	13	28	38	38,5	250	3626	S
TME25SMOG16B.1	36X2	1"	25	33	16	30,5	41	42,5	250	3626	S
TME30SMOG20B.1	42X2	1.1/4"	30	41	16	36	48	49,5	160	2320	S
TME38SMOG24B.1	52X2	1.1/2"	38	48	16	34	53	50	160	2320	S

T ZŁĄCZKA METRYCZNA MĘSKA NASTAWNA/DIN MĘSKA/DIN MĘSKA



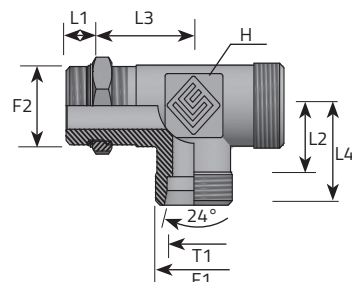
Code	Thread		Dimensions						Pressure		Series
	F1	F2	T1	H	L1	L2	L3	L4	Bar	Psi	L/S
			mm	mm	mm	mm	mm	mm			
TME06LMOM10B.1	12X1,5	10X1	6	14	8,5	14	19	21	315	4568	L
TME08LMOM12B.1	14X1,5	12X1,5	8	14	11	16	21	23	315	4568	L
TME10LMOM14B.1	16X1,5	14X1,5	10	14	11	17	24	24	315	4568	L
TME12LMOM16B.1	18X1,5	16X1,5	12	19	11,5	19	24,5	26	250	3626	L
TME15LMOM18B.1	22X1,5	18X1,5	15	22	12,5	21	28,5	28	250	3626	L
TME18LMOM22B.1	26X1,5	22X1,5	18	27	12,5	24	32,5	31,5	250	3626	L
TME22LMOM27B.1	30X2	27X2	22	27	15,5	28	34	35,5	160	2320	L
TME28LMOM33B.1	36X2	33X2	28	33	15,5	31	38,5	38,5	160	2320	L
TME35LMOM42B.1	45X2	42X2	35	41	15,5	38	46,5	48,5	160	2320	L
TME42LMOM48B.1	52X2	48X2	42	48	17	38	48	49	160	2320	L
TME06SMOM12B.1	14X1,5	12X1,5	6	14	11	15,5	22	22,5	400	5801	S
TME08SMOM14B.1	16X1,5	14X1,5	8	14	11	18	25	25	400	5801	S
TME10SMOM16B.1	18X1,5	16X1,5	10	19	12,5	18	25,5	25,5	400	5801	S
TME12SMOM18B.1	20X1,5	18X1,5	12	19	14	22	29	29,5	400	5801	S
TME16SMOM22B.1	24X1,5	22X1,5	16	27	14,5	25	35,5	33	400	5801	S
TME20SMOM27B.1	30X2	27X2	20	27	16	28	37,5	38,5	400	5801	S
TME25SMOM33B.1	36X2	33X2	25	33	16	30,5	41	42,5	315	4568	S
TME30SMOM42B.1	42X2	42X2	30	41	18	36	50	49,5	250	3626	S
TME38SMOM48B.1	52X2	48X2	38	48	20	34	49	50	200	2901	S

T ZŁĄCZKA METRYCZNA MĘSKA NASTAWNA/DIN MĘSKA/DIN MĘSKA



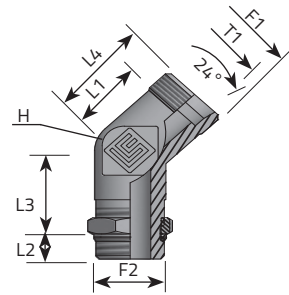
Code	Thread		Dimensions						Pressure		Series
	F1	F2	T1	H	L1	L2	L3	L4	Bar	Psi	L/S
			mm	mm	mm	mm	mm	mm			
TME06LMOMR10B.1	12X1,5	10X1	6	14	7,5	14	20	21	315	4568	L
TME08LMOMR12B.1	14X1,5	12X1,5	8	14	9,5	16	22,5	23	315	4568	L
TME10LMOMR14B.1	16X1,5	14X1,5	10	14	9,5	17	25,5	24	315	4568	L
TME12LMOMR16B.1	18X1,5	16X1,5	12	19	10	19	26	26	315	4568	L
TME15LMOMR18B.1	22X1,5	18X1,5	15	22	11	21	30	28	315	4568	L
TME18LMOMR22B.1	26X1,5	22X1,5	18	27	11	24	34	31,5	250	3626	L
TME22LMOMR27B.1	30X2	27X2	22	27	13,5	28	36	35,5	160	2320	L
TME28LMOMR33B.1	36X2	33X2	28	33	13,5	31	40,5	38,5	160	2320	L
TME35LMOMR42B.1	45X2	42X2	35	41	13,5	38	48,5	48,5	160	2320	L
TME42LMOMR48B.1	52X2	48X2	42	48	15	38	50	49	160	2320	L
TME06SMOMR12B.1	14X1,5	12X1,5	6	14	9,5	15,5	23,5	22,5	315	4568	S
TME08SMOMR14B.1	16X1,5	14X1,5	8	14	9,5	18	26,5	25	315	4568	S
TME10SMOMR16B.1	18X1,5	16X1,5	10	19	11	18	27	25,5	315	4568	S
TME12SMOMR18B.1	20X1,5	18X1,5	12	19	12,5	22	30,5	29,5	315	4568	S
TME16SMOMR22B.1	24X1,5	22X1,5	16	27	13	25	37	33	250	3626	S
TME20SMOMR27B.1	30X2	27X2	20	27	14	28	39,5	38,5	250	3626	S
TME25SMOMR33B.1	36X2	33X2	25	33	14	30,5	43	42,5	160	2320	S
TME30SMOMR42B.1	42X2	42X2	30	41	16	36	52	49,5	160	2320	S
TME38SMOMR48B.1	52X2	48X2	38	48	18	34	51	50	160	2320	S

T ZŁĄCZKA UNF MĘSKA NASTAWNA/DIN MĘSKA/DIN MĘSKA



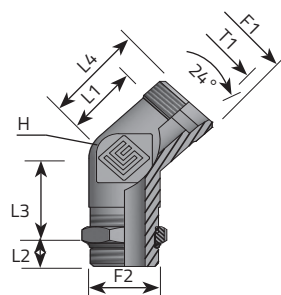
Code	Thread		Dimensions						Pressure		Series
	F1	F2	T1	H	L1	L2	L3	L4	Bar	Psi	L/S
			mm	mm	mm	mm	mm	mm			
TME06LMOU04B.1	12X1,5	7/16"	6	14	9	14	20	21	315	4568	L
TME08LMOU04B.1	14X1,5	7/16"	8	14	9	16	20	23	315	4568	L
TME10LMOU06B.1	16X1,5	9/16"	10	14	10	17	24	24	315	4568	L
TME12LMOU06B.1	18X1,5	9/16"	12	19	10	19	26	26	315	4568	L
TME12LMOU08B.1	18X1,5	3/4"	12	19	11	19	26,5	26	315	4568	L
TME15LMOU08B.1	22X1,5	3/4"	15	22	11	21	30	28	315	4568	L
TME15LMOU10B.1	22X1,5	7/8"	15	22	12,7	21	30,3	28	315	4568	L
TME18LMOU10B.1	26X1,5	7/8"	18	27	12,7	24	34,3	26,5	315	4568	L
TME18LMOU12B.1	26X1,5	1.1/16"	18	27	15	24,5	35	28,5	315	4568	L
TME22LMOU12B.1	30X2	1.1/16"	22	27	15	28	37	28,5	160	2320	L
TME28LMOU16B.1	36X2	1.5/16"	28	33	15	31	42	31,5	160	2320	L
TME35LMOU20B.1	45X2	1.5/8"	35	41	15	38	48	35	160	2320	L
TME42LMOU24B.1	52X2	1.7/8"	42	48	15	38	49	39	160	2320	L
TME06SMOU04B.1	14X1,5	7/16"	6	14	9	15,5	23	38	400	5801	S
TME08SMOU06B.1	16X1,5	9/16"	8	14	10	18	27	45	400	5801	S
TME10SMOU06B.1	18X1,5	9/16"	10	19	10	18	27,5	45,5	400	5801	S
TME12SMOU08B.1	20X1,5	3/4"	12	19	11	22	33	23	400	5801	S
TME14SMOU10B.1	22X1,5	7/8"	14	22	12,7	22	31,3	26	400	5801	S
TME16SMOU10B.1	24X1,5	7/8"	16	27	12,7	25	37,3	26,5	400	5801	S
TME20SMOU12B.1	30X2	1.1/16"	20	27	15	28	38	32,5	400	5801	S
TME25SMOU16B.1	36X2	1.5/16"	25	33	15	30,5	42	34	400	5801	S
TME30SMOU20B.1	42X2	1.5/8"	30	41	15	36	54	38,5	250	3626	S
TME38SMOU24B.1	52X2	1.7/8"	38	48	15	34	54	44	250	3626	S

DIN MĘSKA 45° KOLANO - BSPP MĘSKA NASTAWNA



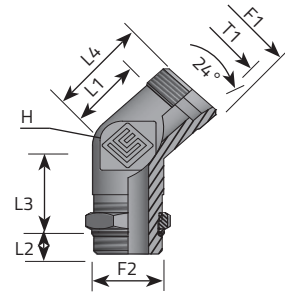
Code	Thread		Dimensions						Pressure		Series
	F1	F2	T1	H	L1	L2	L3	L4	Bar	Psi	
			mm	mm	mm	mm	mm	mm			
QME06LMOG02.1	12X1,5	1/8"	6	14	6,3	9,5	21,7	13,3	315	4568	L
QME08LMOG04.1	14X1,5	1/4"	8	14	9,5	12	19,5	16,5	315	4568	L
QME10LMOG04.1	16X1,5	1/4"	10	14	9,5	12	24,5	16,5	315	4568	L
QME12LMOG06.1	18X1,5	3/8"	12	19	9,5	14	27,5	16,5	250	3626	L
QME15LMOG08.1	22X1,5	1/2"	15	22	13	17	26	20	250	3626	L
QME18LMOG08.1	26X1,5	1/2"	18	27	13	17	32	20,5	250	3626	L
QME22LMOG12.1	30X2	3/4"	22	27	13	19,5	37,5	20,5	160	2320	L
QME28LMOG16.1	36X2	1"	28	33	16	23	36	23,5	160	2320	L
QME35LMOG20.1	45X2	1.1/4"	35	41	16	27	38	26,5	160	2320	L
QME42LMOG24.1	52X2	1.1/2"	42	48	16	26	38	27	160	2320	L
QME06SMOG04.1	14X1,5	1/4"	6	14	9,5	11	18,5	16,5	315	4568	S
QME08SMOG04.1	16X1,5	1/4"	8	14	9,5	13	22,5	16,5	315	4568	S
QME10SMOG06.1	18X1,5	3/8"	10	19	9,5	13	24,5	17	250	3626	S
QME12SMOG06.1	20X1,5	3/8"	12	19	9,5	17	24,5	17	250	3626	S
QME14SMOG08.1	22X1,5	1/2"	14	22	13	16	25,5	21	250	3626	S
QME16SMOG08.1	24X1,5	1/2"	16	27	13	16	31	21,5	250	3626	S
QME20SMOG12.1	30X2	3/4"	20	27	13	19	33	23,5	250	3626	S
QME25SMOG16.1	36X2	1"	25	33	16	22	35	28	250	3626	S
QME30SMOG20.1	42X2	1.1/4"	30	41	16	24	37	29,5	160	2320	S
QME38SMOG24.1	52X2	1.1/2"	38	48	16	24	37	32	160	2320	S

DIN MĘSKA 45° KOLANO - METRYCZNA MĘSKA NASTAWNA



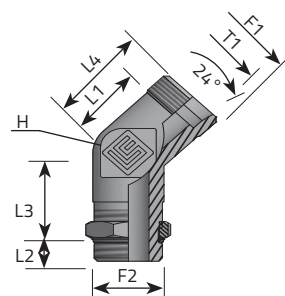
Code	Thread		Dimensions						Pressure		Series
	F1	F2	T1	H	L1	L2	L3	L4	Bar	Psi	
			mm	mm	mm	mm	mm	mm			
QME06LMOM10.1	12X1,5	10X1	6	14	8,5	14	19	15,5	315	4568	L
QME08LMOM12.1	14X1,5	12X1,5	8	14	11	16	21	18	315	4568	L
QME10LMOM14.1	16X1,5	14X1,5	10	14	11	17	24	18	315	4568	L
QME12LMOM16.1	18X1,5	16X1,5	12	19	11,5	19	24,5	18,5	250	3626	L
QME15LMOM18.1	22X1,5	18X1,5	15	22	12,5	21	28,5	19,5	250	3626	L
QME18LMOM22.1	26X1,5	22X1,5	18	27	12,5	24	32,5	20	250	3626	L
QME22LMOM27.1	30X2	27X2	22	27	15,5	28	34	23	160	2320	L
QME28LMOM33.1	36X2	33X2	28	33	15,5	31	38,5	23	160	2320	L
QME35LMOM42.1	45X2	42X2	35	41	15,5	38	46,5	26	160	2320	L
QME42LMOM48.1	52X2	48X2	42	48	17	38	48	28	160	2320	L
QME06SMOM12.1	14X1,5	12X1,5	6	14	11	15,5	22	18	400	5801	S
QME08SMOM14.1	16X1,5	14X1,5	8	14	11	18	25	18	400	5801	S
QME10SMOM16.1	18X1,5	16X1,5	10	19	12,5	18	25,5	20	400	5801	S
QME12SMOM18.1	20X1,5	18X1,5	12	19	14	22	29	21,5	400	5801	S
QME16SMOM22.1	24X1,5	22X1,5	16	27	14,5	25	35,5	22,5	400	5801	S
QME20SMOM27.1	30X2	27X2	20	27	16	28	37,5	26,5	400	5801	S
QME25SMOM33.1	36X2	33X2	25	33	16	30,5	41	28	315	4568	S
QME30SMOM42.1	42X2	42X2	30	41	18	36	50	31,5	250	3626	S
QME38SMOM48.1	52X2	48X2	38	48	20	34	49	36	200	2901	S

DIN MĘSKA 45° KOLANO - METRYCZNA MĘSKA NASTAWNA



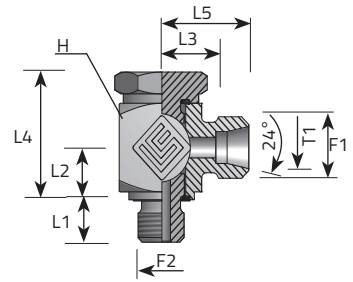
Code	Thread		Dimensions						Pressure		Series
	F1	F2	T1	H	L1	L2	L3	L4	Bar	Psi	
			mm	mm	mm	mm	mm	mm			
QME06LMOMR10.1	12X1,5	10X1	6	14	7,5	14	20	14,5	315	4568	L
QME08LMOMR12.1	14X1,5	12X1,5	8	14	9,5	16	22,5	16,5	315	4568	L
QME10LMOMR14.1	16X1,5	14X1,5	10	14	9,5	17	25,5	16,5	315	4568	L
QME12LMOMR16.1	18X1,5	16X1,5	12	19	10	19	26	17	250	3626	L
QME15LMOMR18.1	22X1,5	18X1,5	15	22	11	21	30	18	250	3626	L
QME18LMOMR22.1	26X1,5	22X1,5	18	27	11	24	34	18,5	250	3626	L
QME22LMOMR27.1	30X2	27X2	22	27	13,5	28	36	21	160	2320	L
QME28LMOMR33.1	36X2	33X2	28	33	13,5	31	40,5	21	160	2320	L
QME35LMOMR42.1	45X2	42X2	35	41	13,5	38	48,5	24	160	2320	L
QME42LMOMR48.1	52X2	48X2	42	48	15	38	50	26	160	2320	L
QME06SMOMR12.1	14X1,5	12X1,5	6	14	9,5	15,5	23,5	16,5	400	5801	S
QME08SMOMR14.1	16X1,5	14X1,5	8	14	9,5	18	26,5	16,5	400	5801	S
QME10SMOMR16.1	18X1,5	16X1,5	10	19	11	18	27	18,5	400	5801	S
QME12SMOMR18.1	20X1,5	18X1,5	12	19	12,5	22	30,5	20	400	5801	S
QME16SMOMR22.1	24X1,5	22X1,5	16	27	13	25	37	21	400	5801	S
QME20SMOMR27.1	30X2	27X2	20	27	14	28	39,5	24,5	400	5801	S
QME25SMOMR33.1	36X2	33X2	25	33	14	30,5	43	26	315	4568	S
QME30SMOMR42.1	42X2	42X2	30	41	16	36	52	29,5	250	3626	S
QME38SMOMR48.1	52X2	48X2	38	48	18	34	51	34	200	2901	S

DIN MĘSKA 45° KOLANO - UNF MĘSKA NASTAWNA



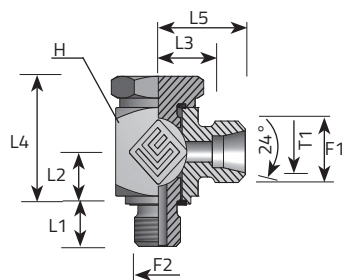
Code	Thread		Dimensions						Pressure		Series
	F1	F2	T1	H	L1	L2	L3	L4	Bar	Psi	
			mm	mm	mm	mm	mm	mm			
QME06LMOU04.1	12X1,5	7/16"	6	14	9	9,5	20	16	315	4568	L
QME08LMOU04.1	14X1,5	7/16"	8	14	9	12	20	16	315	4568	L
QME10LMOU06.1	16X1,5	9/16"	10	14	10	12	24	17	315	4568	L
QME12LMOU06.1	18X1,5	9/16"	12	19	10	14	26	17	315	4568	L
QME12LMOU08.1	18X1,5	3/4"	12	19	11	14	26	18	315	4568	L
QME15LMOU08.1	22X1,5	3/4"	15	22	11	17	26	18	315	4568	L
QME15LMOU10.1	22X1,5	7/8"	15	22	12,7	17	26,3	19,7	315	4568	L
QME18LMOU10.1	26X1,5	7/8"	18	27	12,7	17	32,3	20,2	315	4568	L
QME18LMOU12.1	26X1,5	1.1/16"	18	27	15	18	32,5	22,5	315	4568	L
QME22LMOU12.1	30X2	1.1/16"	22	27	15	19,5	35	22,5	160	2320	L
QME28LMOU16.1	36X2	1.5/16"	28	33	15	23	37	22,5	160	2320	L
QME35LMOU20.1	45X2	1.5/8"	35	41	15	27	39	25,5	160	2320	L
QME42LMOU24.1	52X2	1.7/8"	42	48	15	26	39	26	160	2320	L
QME06SMOU04.1	14X1,5	7/16"	6	14	9	11	21	16	400	5801	S
QME08SMOU06.1	16X1,5	9/16"	8	14	10	13	23	17	400	5801	S
QME10SMOU06.1	18X1,5	9/16"	10	19	10	13	23	17,5	400	5801	S
QME12SMOU08.1	20X1,5	3/4"	12	19	11	17	25	18,5	400	5801	S
QME14SMOU10.1	22X1,5	7/8"	14	22	12,7	16	26,3	20,7	400	5801	S
QME16SMOU10.1	24X1,5	7/8"	16	27	12,7	16	32,3	21,2	400	5801	S
QME20SMOU12.1	30X2	1.1/16"	20	27	15	19	35	25,5	400	5801	S
QME25SMOU16.1	36X2	1.5/16"	25	33	15	22	37	27	400	5801	S
QME30SMOU20.1	42X2	1.5/8"	30	41	15	24	39	28,5	250	3626	S
QME38SMOU24.1	52X2	1.7/8"	38	48	15	24	39	31	250	3626	S

DIN MĘSKA BANJO KOLANO - BSPP



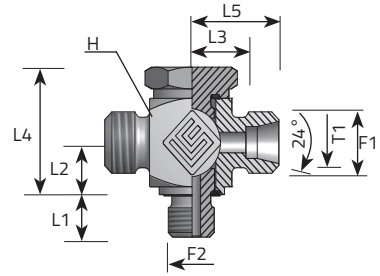
Code	Thread		Dimensions							Pressure		Series
	F1	F2	T1	H	L1	L2	L3	L4	L5	Bar	Psi	L/S
			mm	mm	mm	mm	mm	mm	mm			
LME06LBFG02.1	12X1,5	1/8"	6	17	8	10,5	12	18,5	19	315	4568	L
LME08LBFG04.1	14X1,5	1/4"	8	22	12	14	14,5	25	21,5	315	4568	L
LME10LBFG04.1	16X1,5	1/4"	10	22	12	14	15,5	25	22,5	315	4568	L
LME12LBFG06.1	18X1,5	3/8"	12	27	12	16,5	18	30	25	315	4568	L
LME15LBFG08.1	22X1,5	1/2"	15	32	14	21,5	22	37,5	29	315	4568	L
LME18LBFG08.1	26X1,5	1/2"	18	32	14	21,5	21,5	37,5	29	315	4568	L
LME22LBFG12.1	30X2	3/4"	22	41	16	24	26,5	44	34	160	2320	L
LME28LBFG16.1	36X2	1"	28	50	18	30,5	31	55,5	38,5	160	2320	L
LME35LBFG20.1	45X2	1.1/4"	35	60	20	35,5	35	65,5	45,5	160	2320	L
LME42LBFG24.1	52X2	1.1/2"	42	70	22	40,5	39,5	75,5	50,5	160	2320	L
LME06SBFG04.1	14X1,5	1/4"	6	22	12	14	16,5	25	23,5	630	9137	S
LME08SBFG04.1	16X1,5	1/4"	8	22	12	14	16,5	25	23,5	630	9137	S
LME10SBFG06.1	18X1,5	3/8"	10	27	12	16,5	18,5	30	26	630	9137	S
LME12SBFG06.1	20X1,5	3/8"	12	27	12	16,5	18,5	30	26	630	9137	S
LME14SBFG08.1	22X1,5	1/2"	14	32	14	21,5	23	37,5	31	630	9137	S
LME16SBFG08.1	24X1,5	1/2"	16	32	14	21,5	22,5	37,5	31	400	5801	S
LME20SBFG12.1	30X2	3/4"	20	41	16	24	25,5	44	36	400	5801	S
LME25SBFG16.1	36X2	1"	25	50	18	30,5	31,5	55,5	43,5	400	5801	S
LME30SBFG20.1	42X2	1.1/4"	30	60	20	35,5	36	65,5	49,5	400	5801	S
LME38SBFG24.1	52X2	1.1/2"	38	70	22	40,5	40,5	75,5	56,5	315	4568	S

DIN MĘSKA BANJO KOLANO - METRYCZNA



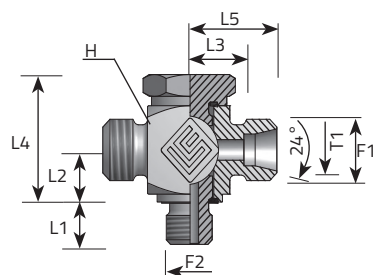
Code	Thread		Dimensions							Pressure		Series
	F1	F2	T1	H	L1	L2	L3	L4	L5	Bar	Psi	
LME06LBFM10.1	12X1,5	10X1	6	17	8	10,5	12	18,5	19	315	4568	L
LME08LBFM12.1	14X1,5	12X1,5	8	22	12	14	14,5	25	21,5	315	4568	L
LME10LBFM14.1	16X1,5	14X1,5	10	22	12	14	15,5	25	22,5	315	4568	L
LME12LBFM16.1	18X1,5	16X1,5	12	27	12	16,5	18	30	25	315	4568	L
LME15LBFM18.1	22X1,5	18X1,5	15	32	12	18,5	22	33,5	29	315	4568	L
LME18LBFM22.1	26X1,5	22X1,5	18	32	14	21,5	21,5	37,5	29	315	4568	L
LME22LBFM26.1	30X2	26X1,5	22	41	16	24	26,5	44	34	160	2320	L
LME28LBFM33.1	36X2	33X2	28	50	18	30,5	31	55,5	38,5	160	2320	L
LME35LBFM42.1	45X2	42X2	35	60	20	35,5	35	65,5	45,5	160	2320	L
LME42LBFM48.1	52X2	48X2	42	70	22	40,5	39,5	75,5	50,5	160	2320	L
LME06SBFM12.1	14X1,5	12X1,5	6	22	12	14	16,5	25	23,5	630	9137	S
LME08SBFM14.1	16X1,5	14X1,5	8	22	12	14	16,5	25	23,5	630	9137	S
LME10SBFM16.1	18X1,5	16X1,5	10	27	12	16,5	18,5	30	26	630	9137	S
LME12SBFM18.1	20X1,5	18X1,5	12	32	12	18,5	21,5	33,5	29	630	9137	S
LME14SBFM20.1	22X1,5	20X1,5	14	32	14	20	23	36	31	630	9137	S
LME16SBFM22.1	24X1,5	22X1,5	16	32	14	21,5	22,5	37,5	31	400	5801	S
LME20SBFM27.1	30X2	27X2	20	41	16	24	25,5	44	36	400	5801	S
LME25SBFM33.1	36X2	33X2	25	50	18	30,5	31,5	55,5	43,5	400	5801	S
LME30SBFM42.1	42X2	42X2	30	60	20	35,5	36	65,5	49,5	400	5801	S
LME38SBFM48.1	52X2	48X2	38	70	22	40,5	40,5	75,5	56,5	315	4568	S

DIN MĘSKA BANJO TRÓJNIK - BSPP



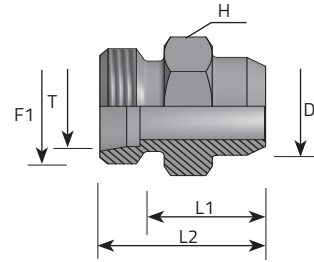
Code	Thread		Dimensions							Pressure		Series
	F1	F2	T1	H	L1	L2	L3	L4	L5	Bar	Psi	L/S
			mm	mm	mm	mm	mm	mm	mm			
TME06LBFG02P.1	12X1,5	1/8"	6	17	8	10,5	12	18,5	19	315	4568	L
TME08LBFG04P.1	14X1,5	1/4"	8	22	12	14	14,5	25	21,5	315	4568	L
TME10LBFG04P.1	16X1,5	1/4"	10	22	12	14	15,5	25	22,5	315	4568	L
TME12LBFG06P.1	18X1,5	3/8"	12	27	12	16,5	18	30	25	315	4568	L
TME15LBFG08P.1	22X1,5	1/2"	15	32	14	21,5	22	37,5	29	315	4568	L
TME18LBFG08P.1	26X1,5	1/2"	18	32	14	21,5	21,5	37,5	29	315	4568	L
TME22LBFG12P.1	30X2	3/4"	22	41	16	24	26,5	44	34	160	2320	L
TME28LBFG16P.1	36X2	1"	28	50	18	30,5	31	55,5	38,5	160	2320	L
TME35LBFG20P.1	45X2	1.1/4"	35	60	20	35,5	35	65,5	45,5	160	2320	L
TME42LBFG24P.1	52X2	1.1/2"	42	70	22	40,5	39,5	75,5	50,5	160	2320	L
TME06SBFG04P.1	14X1,5	1/4"	6	22	12	14	16,5	25	23,5	630	9137	S
TME08SBFG04P.1	16X1,5	1/4"	8	22	12	12	16,5	25	23,5	630	9137	S
TME10SBFG06P.1	18X1,5	3/8"	10	27	12	16,5	18,5	30	26	630	9137	S
TME12SBFG06P.1	20X1,5	3/8"	12	27	12	16,5	18,5	30	26	630	9137	S
TME14SBFG08P.1	22X1,5	1/2"	14	32	14	21,5	23	37,5	31	630	9137	S
TME16SBFG08P.1	24X1,5	1/2"	16	32	4	21,5	22,5	37,5	31	400	5801	S
TME20SBFG12P.1	30X2	3/4"	20	41	16	24	25,5	44	36	400	5801	S
TME25SBFG16P.1	36X2	1"	25	50	18	30,5	31,5	55,5	43,5	400	5801	S
TME30SBFG20P.1	42X2	1.1/4"	30	60	20	35,5	36	65,5	49,5	400	5801	S
TME38SBFG24P.1	52X2	1.1/2"	38	70	22	40,5	40,5	75,5	56,5	315	4568	S

DIN MĘSKA BANJO TRÓJNIK - METRYCZNA



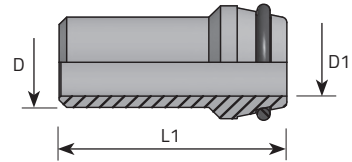
Code	Thread		Dimensions								Pressure	Series
TME06LBFM10P.1	12X1,5	10X1	6	17	8	10,5	12	18,5	19	315	4568	L
TME08LBFM12P.1	14X1,5	12X1,5	8	22	12	14	14,5	25	21,5	315	4568	L
TME10LBFM14P.1	16X1,5	14X1,5	10	22	12	14	15,5	25	22,5	315	4568	L
TME12LBFM16P.1	18X1,5	16X1,5	12	27	12	16,5	18	30	25	315	4568	L
TME15LBFM18P.1	22X1,5	18X1,5	15	32	12	18,5	22	33,5	29	315	4568	L
TME18LBFM22P.1	26X1,5	22X1,5	18	32	14	21,5	21,5	37,5	29	315	4568	L
TME22LBFM26P.1	30X2	26X1,5	22	41	16	24	26,5	44	34	160	2320	L
TME28LBFM33P.1	36X2	33X2	28	50	18	30,5	31	55,5	38,5	160	2320	L
TME35LBFM42P.1	45X2	42X2	35	60	20	35,5	35	65,5	45,5	160	2320	L
TME42LBFM48P.1	52X2	48X2	42	70	22	40,5	39,5	75,5	50,5	160	2320	L
TME06SBFM12P.1	14X1,5	12X1,5	6	22	12	14	16,5	25	23,5	630	9137	S
TME08SBFM14P.1	16X1,5	14X1,5	8	22	12	14	16,5	25	23,5	630	9137	S
TME10SBFM16P.1	18X1,5	16X1,5	10	27	12	16,5	18,5	30	26	630	9137	S
TME12SBFM18P.1	20X1,5	18X1,5	12	32	12	18,5	21,5	33,5	29	630	9137	S
TME14SBFM20P.1	22X1,5	20X1,5	14	32	14	20	23	36	31	630	9137	S
TME16SBFM22P.1	24X1,5	22X1,5	16	32	14	21,5	22,5	37,5	31	400	5801	S
TME20SBFM27P.1	30X2	27X2	20	41	16	24	25,5	44	36	400	5801	S
TME25SBFM33P.1	36X2	33X2	25	50	18	30,5	31,5	55,5	43,5	400	5801	S
TME30SBFM42P.1	42X2	42X2	30	60	20	35,5	36	65,5	49,5	400	5801	S
TME38SBFM48P.1	52X2	48X2	38	70	22	40,5	40,5	75,5	56,5	315	4568	S

KOŃCÓWKA PRZYŁĄCZENIOWA DO SPAWANIA



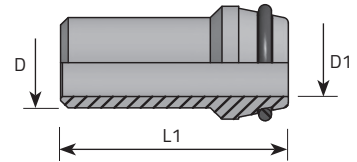
Code	Thread	Dimensions					Pressure		Series
		T1	H	L1	L2	D	Bar	Psi	
	F1	mm	mm	mm	mm	mm			
AME06LW.1	12X1,5	6	12	14	21	10	315	4568	L
AME08LW.1	14X1,5	8	14	16	23	12	315	4568	L
AME10LW.1	16X1,5	10	17	18	25	14	315	4568	L
AME12LW.1	18X1,5	12	19	18	25	16	315	4568	L
AME15LW.1	22X1,5	15	22	22	29	19	315	4568	L
AME18LW.1	26X1,5	18	27	23,5	31	22	315	4568	L
AME22LW.1	30X2	22	32	28,5	36	27	160	2320	L
AME28LW.1	36X2	28	41	30,5	38	32	160	2320	L
AME35LW.1	45X2	35	46	32,5	43	40	160	2320	L
AME42LW.1	52X2	42	55	35	46	46	160	2320	L
AME06SW.1	14X1,5	6	14	19	26	11	630	9137	S
AME08SW.1	16X1,5	8	17	21	28	13	630	9137	S
AME10SW.1	18X1,5	10	19	22,5	30	15	630	9137	S
AME12SW.1	20X1,5	12	22	24,5	32	17	630	9137	S
AME14SW.1	22X1,5	14	24	27	35	19	630	9137	S
AME16SW.1	24X1,5	16	27	26,5	35	21	400	5801	S
AME20SW.1	30X2	20	32	29,5	40	26	400	5801	S
AME25SW.1	36X2	25	41	32	44	31	400	5801	S
AME30SW.1	42X2	30	46	35,5	49	36	400	5801	S
AME38SW.1	52X2	38	55	38	54	44	315	4568	S

DIN NYPEL DO SPAWANIA (1)



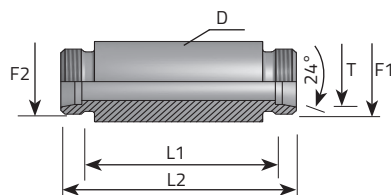
Code	Thread	Dimensions					Pressure		Series
		T1	S	D1	D	L1	Bar	Psi	
		mm	mm	mm	mm	mm			L/S
TLS06W		6	1.75	2.5	6	31	630	9137	L/S
TLS08W		8	2	4	8	31	630	9137	L/S
TLS10W		10	1.5	7	10	32.5	315	4568	L/S
TLS10WX2		10	2	6	10	32.5	400	5801	L/S
TLS12W		12	1.5	9	12	32.5	315	4568	L/S
TLS12WX2		12	2	8	12	32.5	400	5801	L/S
TLS12WX2.5		12	2.5	7	12	32.5	630	9137	L/S
TL15W		15	2.5	10	15	34	315	4568	L
TL18W		18	2.5	13	18	35.5	315	4568	L
TL22W		22	2.5	17	22	38.5	160	2320	L
TL28W		28	2.5	23	28	41.5	160	2320	L
TL35W		35	3	29	35	47.5	160	2320	L
TL42W		42	3	36	42	47.5	160	2320	L
TS14W		14	3	8	14	38.5	400	5801	S
TS16W		16	2	12	16	39	250	3626	S
TS16WX2.5		16	2.5	11	16	39	315	4568	S
TS16WX3		16	3	10	16	39	400	5801	S
TS20W		20	2.5	15	20	45	250	3626	S
TS20WX3		20	3	14	20	45	315	4568	S
TS20WX4		20	4	12	20	45	400	5801	S

DIN NYPEL DO SPAWANIA (2)



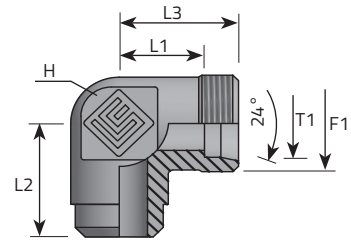
Code	Thread	Dimensions					Pressure		Series
		T1	S	D1	D	L1	Bar	Psi	
		mm	mm	mm	mm	mm	L/S		
TS25W		25	3	19	25	49.5	250	3626	S
TS25WX4		25	4	17	25	49.5	315	4568	S
TS25WX5		25	5	15	25	49.5	400	5801	S
TS30W		30	3	24	30	52	160	2320	S
TS30WX4		30	4	22	30	52	250	3626	S
TS30WX5		30	5	20	30	52	315	4568	S
TS30WX6		30	6	18	30	52	315	4568	S
TS38W		38	3	32	38	56.5	160	2320	S
TS38WX5		38	5	28	38	56.5	250	3626	S
TS38WX6		38	6	26	38	56.5	315	4568	S
TS38WX8		38	8	22	38	56.5	315	4568	S

DIN MĘSKA - PRZYŁĄCZENIOWA GRODZIOWA DO SPAWANIA



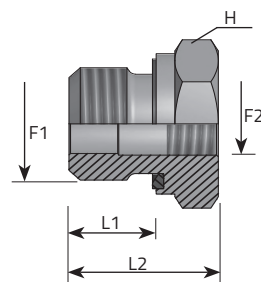
Code	Thread	Dimensions				Pressure		Series
		T	D	L1	L2	Bar	Psi	
	F1	mm	mm	mm	mm			L/S
APME06LW.1	12X1,5	6	18	56	70	315	4568	L
APME08LW.1	14X1,5	8	20	56	70	315	4568	L
APME10LW.1	16X1,5	10	22	58	72	315	4568	L
APME12LW.1	18X1,5	12	25	58	72	315	4568	L
APME15LW.1	22X1,5	15	28	70	84	315	4568	L
APME18LW.1	26X1,5	18	32	69	84	315	4568	L
APME22LW.1	30X2	22	36	73	88	160	2320	L
APME28LW.1	36X2	28	40	73	88	160	2320	L
APME35LW.1	45X2	35	50	71	92	160	2320	L
APME42LW.1	52X2	42	60	70	92	160	2320	L
APME06SW.1	14X1,5	6	20	60	74	630	9137	S
APME08SW.1	16X1,5	8	22	60	74	630	9137	S
APME10SW.1	18X1,5	10	25	59	74	630	9137	S
APME12SW.1	20X1,5	12	28	59	74	630	9137	S
APME14SW.1	22X1,5	14	30	72	88	630	9137	S
APME16SW.1	24X1,5	16	35	71	88	400	5801	S
APME20SW.1	30X2	20	38	71	92	400	5801	S
APME25SW.1	36X2	25	45	72	96	400	5801	S
APME30SW.1	42X2	30	50	73	100	400	5801	S
APME38SW.1	52X2	38	60	72	104	315	4568	S

DIN MĘSKA DO SPAWANIA KOLANO



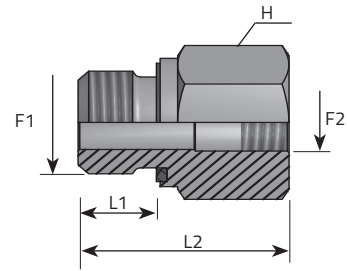
Code	Thread	Dimensions						Pressure		Series
		T1	H	L1	L2	L3	D	Bar	Psi	
	F1	mm	mm	mm	mm	mm	mm			L/S
LME06LW.1	12X1,5	6	12	12	19	19	10	315	4568	L
LME08LW.1	14X1,5	8	12	14	21	21	12	315	4568	L
LME10LW.1	16X1,5	10	14	15	22	22	14	315	4568	L
LME12LW.1	18X1,5	12	17	17	24	24	16	315	4568	L
LME15LW.1	22X1,5	15	19	21	28	28	19	315	4568	L
LME18LW.1	26X1,5	18	24	23,5	31	31	22	315	4568	L
LME22LW.1	30X2	22	27	27,5	35	35	27	160	2320	L
LME28LW.1	36X2	28	36	30,5	38	38	32	160	2320	L
LME35LW.1	45X2	35	41	34,5	45	45	40	160	2320	L
LME42LW.1	52X2	42	50	40	51	51	46	160	2320	L
LME06SW.1	14X1,5	6	12	16	23	23	11	630	9137	S
LME08SW.1	16X1,5	8	14	17	24	24	13	630	9137	S
LME10SW.1	18X1,5	10	17	17,5	25	25	15	630	9137	S
LME12SW.1	20X1,5	12	17	21,5	29	29	17	630	9137	S
LME14SW.1	22X1,5	14	19	22	30	30	19	630	9137	S
LME16SW.1	24X1,5	16	24	24,5	33	33	21	400	5801	S
LME20SW.1	30X2	20	27	26,5	37	37	26	400	5801	S
LME25SW.1	36X2	25	36	30	42	42	31	400	5801	S
LME30SW.1	42X2	30	41	35,5	49	49	36	400	5801	S
LME38SW.1	52X2	38	50	41	57	57	44	315	4568	S

DIN PRZYŁĄCZENIOWA BSPP MĘSKA - BSPP ŻEŃSKA



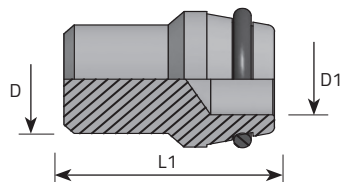
Code	Thread		Dimensions			Pressure		Series
	F1	F2	H	L1	L2	Bar	Psi	L/S
			mm	mm	mm			
ARMG06ELFFG02	3/8"	1/8"	22	12	10,5	315	4568	
ARMG08ELFFG02	1/2"	1/8"	27	14	10	315	4568	
ARMG08ELFFG04	1/2"	1/4"	27	14	10	315	4568	
ARMG12ELFFG04	3/4"	1/4"	32	16	10	315	4568	
ARMG12ELFFG06	3/4"	3/8"	32	16	10	315	4568	
ARMG16ELFFG04	1"	1/4"	41	18	11	315	4568	
ARMG16ELFFG06	1"	3/8"	41	18	11	160	2320	
ARMG16ELFFG08	1"	1/2"	41	18	11	160	2320	
ARMG20ELFFG08	1.1/4"	1/2"	50	20	12	160	2320	
ARMG20ELFFG12	1.1/4"	3/4"	50	20	12	160	2320	
ARMG24ELFFG08	1.1/2"	1/2"	55	22	14	630	9137	
ARMG24ELFFG12	1.1/2"	3/4"	55	22	14	630	9137	
ARMG24ELFFG16	1.1/2"	1"	55	22	14	630	9137	

DIN PRZYŁĄCZENIOWA BSPP MĘSKA - BSPP ŻEŃSKA



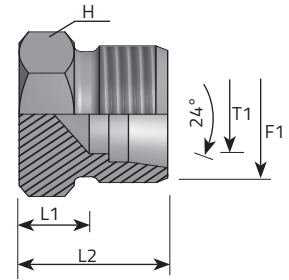
Code	Thread		Dimensions			Pressure		Series
	F1	F2	H	L1	L2	Bar	Psi	L/S
			mm	mm	mm			
APMG02ELFFG04	1/8"	1/4"	19	8	23	630	9137	
APMG02ELFFG06	1/8"	3/8"	24	8	24	630	9137	
APMG04ELFFG02	1/4"	1/8"	19	12	16	630	9137	
APMG04ELFFG06	1/4"	3/8"	24	12	24	630	9137	
APMG04ELFFG08	1/4"	1/2"	30	12	28	630	9137	
APMG04ELFFG12	1/4"	3/4"	36	12	31	630	9137	
APMG06ELFFG04	3/8"	1/4"	22	12	24	630	9137	
APMG06ELFFG08	3/8"	1/2"	30	12	29	630	9137	
APMG06ELFFG12	3/8"	3/4"	36	12	32	400	5801	
APMG08ELFFG06	1/2"	3/8"	27	14	36	630	9137	
APMG08ELFFG12	1/2"	3/4"	36	14	32	400	5801	
APMG08ELFFG16	1/2"	1"	41	14	35	400	5801	
APMG08ELFFG20	1/2"	1.1/4"	55	14	39	400	5801	
APMG12ELFFG08	3/4"	1/2"	32	16	26	400	5801	
APMG12ELFFG16	3/4"	1"	41	16	35	400	5801	
APMG12ELFFG20	3/4"	1.1/4"	55	16	39	400	5801	
APMG12ELFFG24	3/4"	1.1/2"	60	16	41	315	4568	
APMG16ELFFG12	1"	3/4"	41	18	29	400	5801	
APMG16ELFFG20	1"	1.1/4"	55	18	39	400	5801	
APMG16ELFFG24	1"	1.1/2"	60	18	41	315	4568	
APMG20ELFFG16	1.1/4"	1"	50	20	31	400	5801	
APMG20ELFFG24	1.1/4"	1.1/2"	60	20	40	315	4568	
APMG24ELFFG20	1.1/2"	1.1/4"	50	22	46	315	4568	

DIN 24° ZAŚLEPIAJĄCY KOREK



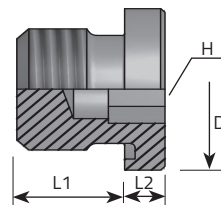
Code	Thread	Dimensions			Pressure		Series
		D	D1	L1	Bar	Psi	
		mm	mm	mm			L/S
ATFGE06L		6	6	18,5	315	4568	L
ATFGE08L		8	8	18,5	315	4568	L
ATFGE10L		10	10	20	315	4568	L
ATFGE12L		12	12	20,5	315	4568	L
ATFGE15L		15	15	20,5	315	4568	L
ATFGE18L		18	18	22,5	315	4568	L
ATFGE22L		22	22	25	160	2320	L
ATFGE28L		28	28	25,5	160	2320	L
ATFGE35L		35	35	30	160	2320	L
ATFGE42L		42	42	30	160	2320	L
ATFGE06S		6	6	18,5	630	9137	S
ATFGE08S		8	8	18,5	630	9137	S
ATFGE10S		10	10	20	630	9137	S
ATFGE12S		12	12	20,5	630	9137	S
ATFGE14S		14	14	22,5	630	9137	S
ATFGE16S		16	16	23,5	400	5801	S
ATFGE20S		20	20	28,5	400	5801	S
ATFGE25S		25	25	29	400	5801	S
ATFGE30S		30	30	30,5	400	5801	S
ATFGE38S		38	38	33	315	4568	S

DIN 24° KOREK DO RURY



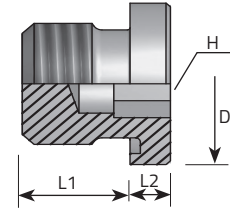
Code	Thread	Dimensions				Pressure		Series
		T1	H	L1	L2	Bar	Psi	
	F1	mm	mm	mm	mm			L/S
ATME06L.1	12X1,5	6	12	7	13	315	4568	L
ATME08L.1	14X1,5	8	14	8	14	315	4568	L
ATME10L.1	16X1,5	10	17	9	15	315	4568	L
ATME12L.1	18X1,5	12	19	10	16	315	4568	L
ATME15L.1	22X1,5	15	24	11	17	315	4568	L
ATME18L.1	26X1,5	18	27	11,5	19	315	4568	L
ATME22L.1	30X2	22	32	13,5	21	160	2320	L
ATME28L.1	36X2	28	41	14,5	22	160	2320	L
ATME35L.1	45X2	35	46	14,5	25	160	2320	L
ATME42L.1	52X2	42	55	16	27	160	2320	L
ATME06S.1	14X1,5	6	14	11	18	630	9137	S
ATME08S.1	16X1,5	8	17	13	20	630	9137	S
ATME10S.1	18X1,5	10	19	12,5	20	630	9137	S
ATME12S.1	20X1,5	12	22	14,5	22	630	9137	S
ATME14S.1	22X1,5	14	24	16	24	630	9137	S
ATME16S.1	24X1,5	16	27	15,5	24	400	5801	S
ATME20S.1	30X2	20	32	17,5	28	400	5801	S
ATME25S.1	36X2	25	41	20	32	400	5801	S
ATME30S.1	42X2	30	46	20,5	34	400	5801	S
ATME38S.1	52X2	38	55	23	39	315	4568	S

DIN WEW. SZEŚCIOKĄT KOREK METRYCZNA FORM E DIN 3852

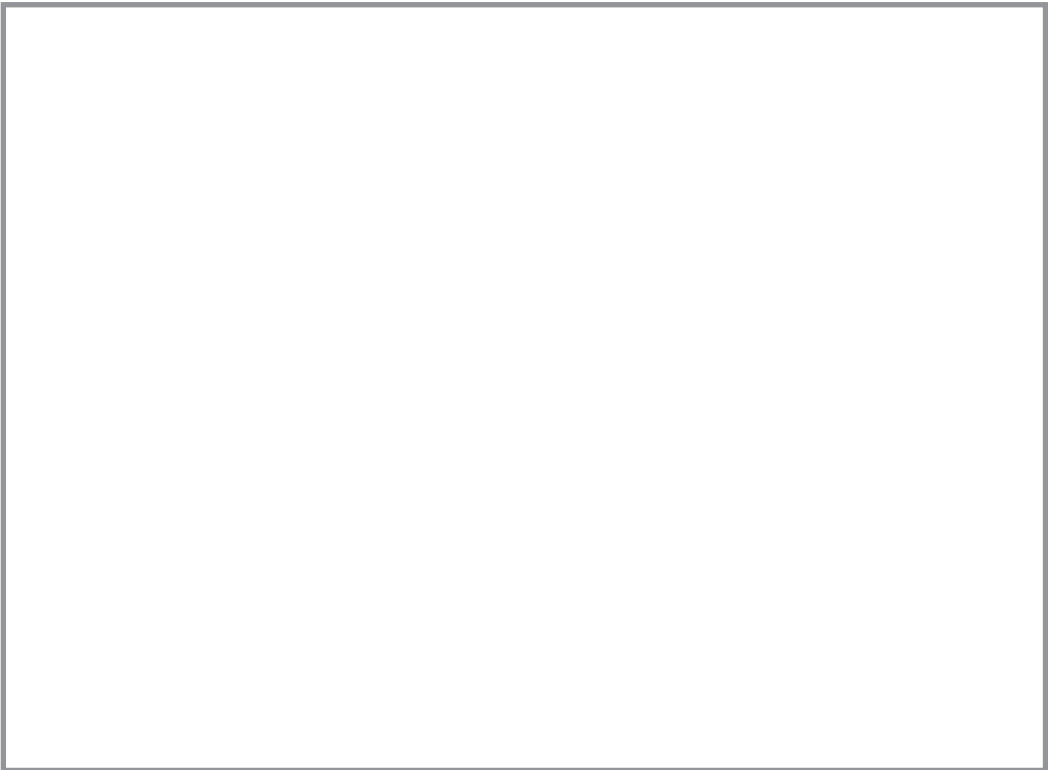


Code	Thread	Dimensions				Pressure		Series
		H	L1	L2	D	Bar	Psi	
	F1	mm	mm	mm	mm			L/S
ATMM10ELX	10X1	5	8	4	14	400	5801	
ATMM12ELX	12X1,5	6	12	5	17	400	5801	
ATMM14ELX	14X1,5	6	12	5	19	400	5801	
ATMM16ELX	16X1,5	8	12	5	22	400	5801	
ATMM18ELX	18X1,5	8	12	5	24	400	5801	
ATMM20ELX	20X1,5	10	14	5	26	400	5801	
ATMM22ELX	22X1,5	10	14	5	27	400	5801	
ATMM26ELX	26X1,5	12	16	5	32	400	5801	
ATMM27ELX	27X2	12	16	5	32	400	5801	
ATMM33ELX	33X2	17	16	6,5	40	400	5801	
ATMM42ELX	42X2	22	16	6,5	50	250	3626	
ATMM48ELX	48X2	24	16	6,5	55	250	3626	

DIN WEW. SZEŚCIOKĄT KOREK BSPP FORM E DIN 3852



Code	Thread	Dimensions				Pressure		Series
		H	L1	L2	D	Bar	Psi	
		F1						
			mm	mm	mm	mm		L/S
ATMG02ELX	1/8"		5	8	4	14	400	5801
ATMG04ELX	1/4"		6	12	5	19	400	5801
ATMG06ELX	3/8"		8	12	5	22	400	5801
ATMG08ELX	1/2"		10	14	5	27	400	5801
ATMG12ELX	3/4"		12	16	5	32	400	5801
ATMG16ELX	1"		17	16	6,5	40	400	5801
ATMG20ELX	1.1/4"		22	16	6,5	50	250	3626
ATMG24ELX	1.1/2"		27	16	6,5	55	250	3626



DIN 2353 24° D-2020 eu

Data reported in this catalogue are not binding.
Vitillo S.p.a. reserves the right to change specifications without notice.

I dati riportati nella seguente pubblicazione non sono vincolanti.
Vitillo S.p.a. si riserva di apportare modifiche senza preavviso.

Les données exposées dans ce catalogue ne sont pas contraignantes.
Vitillo s.p.a se réserve le droit d'apporter des modifications sans aucun préavis.

Die vorliegenden Angaben sind nicht bindend.
Vitillo S.p.a. behält sich technische Änderungen vor ohne Mitteilung.

Los datos referidos en la presente publicación son indicativos.
Vitillo S.p.a. se reserva el derecho de modificar las especificaciones sin aviso previo.