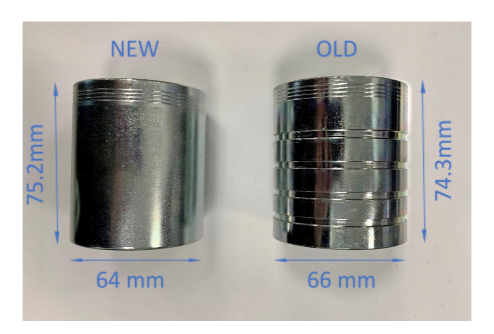
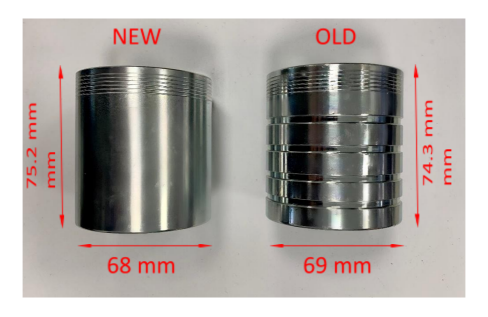
The ferrules HB4NS20 and HB6NS20 have been revised modifying the encumbrances and eliminating the external discharges with the aim of reducing the kN necessary to make the crimping on this size. (From 2500kN to 2000kN)

Hereinafter are reported the representative images for the old version and the new of the two ferrules with respective diameters and lengths.

## HB4NS20



## HB6NS20



Reducing the external diameters, as a consequence there will be varied also the crimping parameters. Hereinafter are illustrated the respective quote of the old version while quotas for the new version are present in the attachment "TAB Pr A4 rev 07 06 21 55".

## **QUOTAS OLD VERSION**

|         | 4SP     | 4SH     | R12     | R13     | R15     | EVEREST<br>3000 | EVEREST<br>4000 | EVEREST<br>5000 | EVEREST<br>6000 |
|---------|---------|---------|---------|---------|---------|-----------------|-----------------|-----------------|-----------------|
| FERRULE | HB6NS20 | HB4NS20 | HB6NS20 | HB4NS20 | HB6NS20 | HB6NS20         | HB4NS20         | HB4NS20         | HB6NS20         |
| QUOTE   | 59,2    | 57,5    | 59,2    | 57,5    | 60,5    | 59,2            | 57,5            | 57,5            | 60,5            |