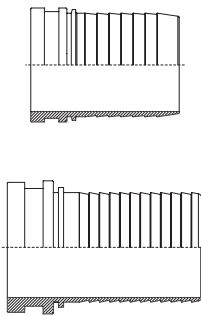
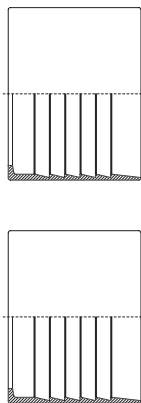


## Holedall® Concrete Placement Stem & Ferrule



CONCRETE PLACEMENT STEM			
NOMINAL BORE/DN	VICTAULIC HEAD X DIAMETER	EXTERNAL CRIMP STEM PART NO.	EXTERNAL SWAGE STEM PART NO.
2 1/2" / 65	3" (88.9mm)	HA0215	HA0216
3" / 80	3" (88.9mm)	HA0200	HA0204
4" / 100	4" (114.3mm)	HA0201	HA0205
4" / 100	4 1/2" (127.0mm)	HA0202	HA0206
5" / 125	5" (142.0mm)	HA0203	HA0207
5" / 125	5 1/2" (148.0mm)	HA0048	HA0208



CONCRETE PLACEMENT FERRULE		
NOMINAL BORE/DN	EXTERNAL CRIMP FERRULE PART/CODE NO.	EXTERNAL SWAGE FERRULE PART/CODE NO.
2 1/2" / 65	HA0217-105-4	HA0212-96.5-3.25
3" / 80	HA0209-105-4.5	HA0218-104-4
4" / 100	HA0210-146-5	HA0213-139-3
4" / 100	HA0210-146-6.75	HA0213-139-3
4" / 100	HA0210-149-6.5	HA0213-139-3
5" / 125	HA0211-168.5-5.75	HA0214-167-4.5
5" / 125	HA0211-171-5	HA0214-167-5.5
5" / 125	HA0211-171-5	HA0214-170.5-4.75

Holedall Concrete Placement Stems are designed to be compatible with Putzmeister and Schwing Concrete Pumping Units and are suitable for working pressures of up to 80 Bar. Stems are manufactured from Hot Finished Seamless Tube in accordance with DIN 2448/1629 ST52.0 and are supplied in a Heat Treated (Carburised) condition to HRC 60/64. Ferrules are generally manufactured from Hot Finished Seamless Tube to DIN 2448/1629 in grade ST 37.0, and can be supplied in either, natural, or Yellow Zinc Plated finishes. The ferrules listed above cover the majority of hose sizes commonly in use throughout Europe. For other size hoses and an explanation of the ferrule coding system, please refer to previous page. It is essential at time of order that the type of coupling assembly is confirmed, i.e. skived or unskived together with the stem diameter and ferrule details. - If in doubt, ask our technical staff for assistance.