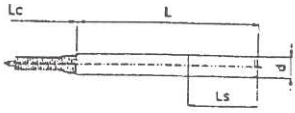
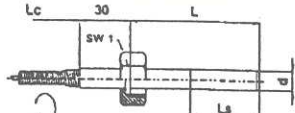
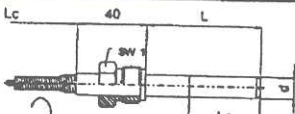
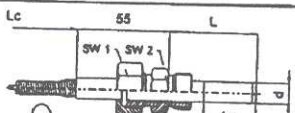
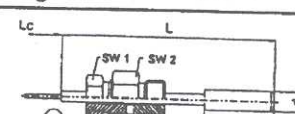
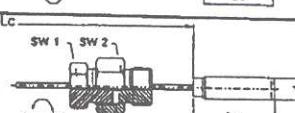
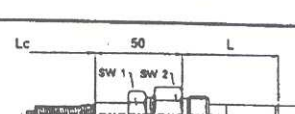
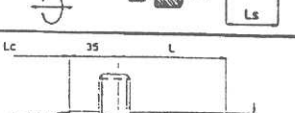
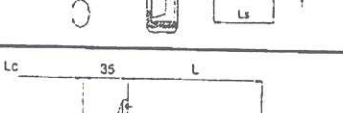
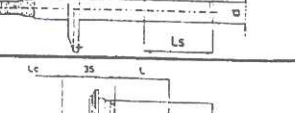


LONGUEUR ET DIAMETRE DU PLONGEUR POUR TYPE

TYPE	MODELE STANDARD	diamètre bulbe Ød (mm)	longueur bulbe L SS 321/1.454
A plongeur simple sans raccord	 <p>POUR ELEMENT SENSIBLE STANDARD*LS*</p>	9, 10, 12	pour 100 mm
		6, 6.35, 8, 11, 12½, 13, 14	pour 100 mm
		7, 15, 16, 17, 18, 20	pour 100 mm
POUR DEFINITION LONGUEUR BULBE ET DIAMETRE			

RACCORD POUR MODELE DE TUBE CAPILLAIRE

TYPE	MODELE	DIMENSIONS		
		connection	SW1	SW2
B ecrou cloche		1/2"BSP	27	-
		3/4"BSP	32	-
		1"BSP	41	-
A 04 raccord fixe male		1/2"BSP	22	-
		3/4"BSP	30	-
		1"BSP	36	-
B 01 raccord démontable visse(raccord couplé en 2 pièces)		1/2"BSP	27	22
		3/4"BSP	27	27
		1"BSP	27	36
CS 1 raccord coulissant sur plongeur extension		1/2"BSP	22	27
		3/4"BSP	22	32
		1"BSP	22	36
CS 2 raccord coulissant sur capillaire		1/2"BSP	22	27
		3/4"BSP	22	32
		1"BSP	22	36
CS 3 raccord coulissant sur plongeur simple		1/2"BSP	22	27
		3/4"BSP	22	32
		1"BSP	22	36
CM raccord sanitaire fixe pour tuyauterie suivant DIN 11851		1" - NW25		
		1½" - NW40		
		2" - NW50		
TC raccord sanitaire suivant ISO 2852		1" - NW25		
		1½" - NW40		
		2" - NW50		
TV raccord sanitaire varivent en-ligne		NW 10-15 : Ø31 mm		
		NW 25-32 : Ø50 mm		
		NW 40-50 : Ø68 mm		