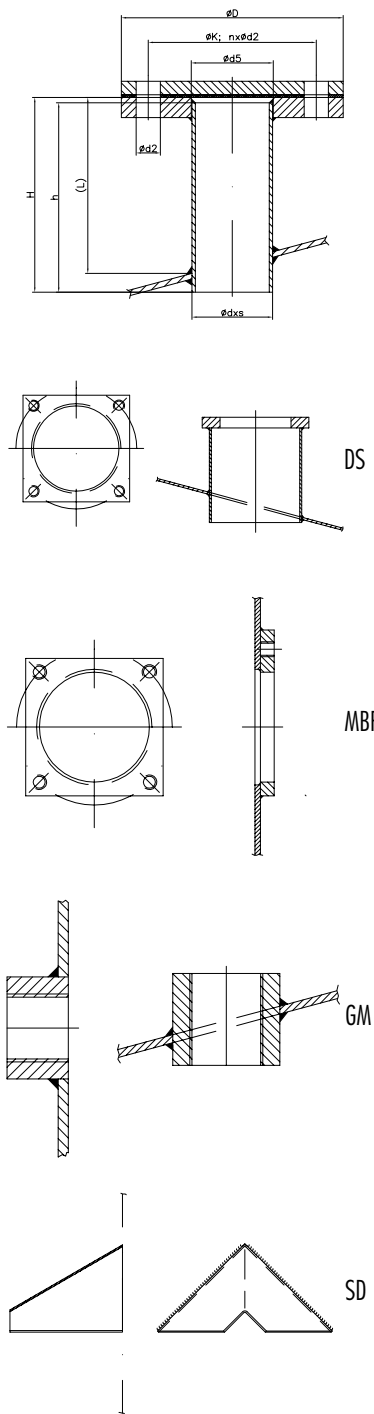


SILO ACCESSORIES CONNECTING NOZZLES

Material:	For items without material data, all parts are made of AlMg3, AlMgSi or Stainless Steel.
Standard accessories:	Accessories always include installation.

Design example



Description													Article no.	
General flange nozzle														
	DN	PN	D	K	Number n	d2	d5	Ødxs	h	H	L	Connections	Blind flange	
S 050	50	10	165	125	4	18	61	60.3x3	150	154	130	S 050	SB 050	
S 065	65	10	185	145	4	18	77	76.1x3	150	154	130	S 065	SB 065	
S 080	80	10	200	160	8	18	91	88.9x3	150	154	130	S 080	SB 080	
S 100	100	10	220	180	8	18	115	114.3x3	160	164	135	S 100	SB 100	
S 125	125	10	250	210	8	18	141	139.7x4	170	174	150	S 125	SB 125	
S 150	150	10	285	240	8	23	170	168.3x4	180	184	160	S 150	SB 150	
S 200	200	10	340	295	8	23	220	219.1x4	190	194	170	S 200	SB 200	
S 250	250	10	395	350	12	23	274	273x4	210	214	190	S 250	SB 250	
S 300	300	10	445	400	12	23	325	323.9x5	220	224	200	S 300	SB 300	
S 400	400	10	565	515	16	27	409.5	406.4x5	240	244	220	S 400	SB 400	
S 500	500	10	670	620	20	27	511	508x5	270	274	250	S 500	SB 500	
SB = accessory Blind flange														
Nozzles for level monitoring														
DS 18	Nozzle with flange 180 x 180 for continuous level indicator (Silopilot)											DS 18		
DS 15	Nozzle with flange 150 x 150 in the roof for max. fill level indication (full indicator)											DS 15		
MBF 15	Block flange 150 x 150 in silo mantle or cone, for fill level indication (empty and demand indicators)											MBF 15		
MB 127	Block flange d = 120/70 with 4 threaded holes M8, bolt circle d = 90											MBF 127		
GM = threaded sleeve with plastic screw plug														
GM 05	R 1/2"											GM 05		
GM 10	R 1"											GM 10		
GM 15	R 1 1/2"											GM 15		
GM 20	R 2"											GM 20		
GM 25	R 2 1/2"											GM 25		
SD = protective cover for display units in silo mantle and silo cone													SD	
SG = sight glass Ø 100 for lateral mounting in silo mantle													SG 100	
Article no.: SB = accessory blind flange, n = number All measurements in mm.														