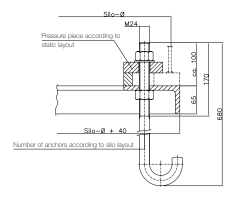
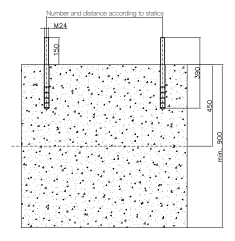
SIIO ACCESSORIES

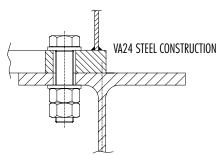
ANCHORING

Material:	For items without material data, all parts are made of AIMg3, AIMgSi or Stainless Steel.	
Standard accessories:	Accessories always include plant installation by P+W.	

Design example







Description		Article no.		
Foundation ring made of steel St-37 with anchors, pressure plates, r and washers. Rings without coating available in either one or two-p models. The visible ring surfaces should be coated after they have be set in concrete.				
Silo diameter d	= 2400			
SVB 24.12	for silo sizes up to 48 m³	SVB 24.12		
SVB 24.24	for silo sizes from 58 m³ to 70 m³	SVB 24.24		
Silo diameter d	= 3000			
SVB 30.12	for silo sizes from 35 m³ to 75 m³	SVB 30.12		
SVB 30.24	for silo sizes from 80 m³ to 105 m³	SVB 30.24		
SVB 30.32	for silo sizes up to 125 m³	SVB 30.32		
SVB 30.48	for silo sizes up to 150 m³	SVB 30.48		
Silo diameter d	= 3500			
SVB 35.12	for silo sizes from 45 m³ to 100 m³	SVB 35.12		
SVB 35.24	for silo sizes from 118 m³ to 150 m³	SVB 35.24		
SVB 35.32	for silo sizesf rom 154 m³ to 173 m³	SVB 35.32		
SVB 35.40	for silo sizes from 190 m³ to 197 m³	SVB 35.40		
SVB 35.52	for silo sizes from 214 m³ to 221 m³	SVB 35.52		
SVB 35.68	for silo sizes from 238 m³ to 245 m³	SVB 35.68		
Silo diameter d	= 4200			
SVB 42.12	for silo sizes from 93 m³ to 140 m³	SVB 42.12		
SVB 42.24	for silo sizes from 162 m³ to 208 m³	SVB 42.24		
SVB 42.32	for silo sizes from 231 m³ to 243 m³	SVB 42.32		
SVB 42.48	for silo sizes from 266 m³ to 312m³	SVB 42.48		
SVBZ	Foundation ring like "SVB" but the ring and pressure plates are galvanized	SVBZ		
svs	Strickle for drilling the silo ring stand onto the steel construction, ring screwed in two parts, made of steel St-37			
SVS 24	for silo diameter d = 2400	SVS 24		
SVS 30	for silo diameter d = 3000	SVS 30		
SVS 35	for silo diameter d = 3500	SVS 35		
SVS 42	for silo diameter d = 4200	SVS 42		
VA	Chemical two-component peg consisting of threaded anchor and anchor cartridge with pressure plates, nuts and washers. Permissible concentrated load after determining the concrete grade.			
VA 16	Dowel M 16 for indoor installation on concrete floor	VA 16		
VA 24	Dowel M 24 for indoor installation on concrete floor	VA 24		
VA 20DUEBEL.001	Dowel M 20 for fastening in the existing foundation	VA 20DUEBEL.001		
VA 24Stahlbau	Anchoring material to mount the silo in the on site steel construction;	VA 24STAHLBAU		