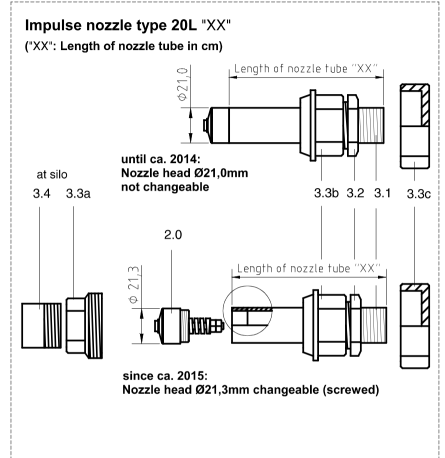
## Representation of parts: Pulsor type 100 with impulse nozzle



Pulsor type 100R "XXXX" and Pulsor type 100	
Housing cover for Pulsor with for Pulsor without monitoring sensor (Pulsor type 100R "XXXX") (Pulsor type 100) "XXXX" = 0517: operating signal "XXXX" = 0221: fault signal	
1.1 1.3+1.4 1.5 1.6 1.8R 1.8 1. 1.2 1.12 1.14 1.13 8x	9

Impulse nozzle type 20 L "XX"				
100-2.0 *	Nozzle head, 1.4112			
100-3.1+3.2	Nozzle tube (3.1) with reducer (3.2), length "XX" (see below), 1.4571			
100-3.3a	Pipe union, screw-in part, 1.4404			
100-3.3b	Pipe union, insert part, 1.4404			
100-3.3c	Pipe union, union nut, 1.4404			
100-3.4	Weld-on nipple, R3/4"			
	XX= 90mm => type 20L09	XX=130mm => type 20L13		
	XX=100mm => type 20L10	XX=140mm => type 20L14		
	XX=110mm => type 20L11	XX=160mm => type 20L16		
	XX=120mm => type 20L12	XX=180mm => type 20L18		
* Wear parts				

Pulsor type 100R and type 100				
100-1.1+1.2	Housing bottom with seat plate, AlCuMgPb/AlZnSiCu			
100-1.3+1.4 *	Sealing diaphragm with valve disk, CR-PA/1.4021			
100-1.5 *	Plate spring, 51CrV4			
100-1.6 *	Seat rings, 51CrV4			
100-1.8	Housing cover, AlCuMgPb			
100-1.8R+1.12	Housing cover (1.8R) with sensor (1.12) no. 0517 or no. 0221			
100-1.9	Hexagon screw, 1.4301			
100-1.10	Pipe double nipple, 1.4571			
100-1.11a	Pipe union, screw-in part, 1.4404			
100-1.13	Angle plug			
100-1.14	Sealing			
* Wear parts				