


- ① bfs-plug IV
- ①a float
- ①b O-ring
- ② T-piece 6/10/6
- ③ hose 6mm
- ④ hose 10mm
- ⑤ end piece
- ⑥ dust cap
- ⑦ hose clamp NW6
- ⑧ hose clamp NW10
- ⑨ filter cartridge
- ⑩ male connection

1	12	bfs-plug IV	H4N000
1a	12	float 07.....	07.....
1b	12	O-ring	09RI45
2	1	T-piece 6/10/6 mm	08T616
3	4m	hose 6mm	08SCH6
4	2m	hose 10mm	08SCH1
5	2	end piece	08END6
6	1	dust cap	09STAC
7	24	hose clamp 6mm	08KLE6b
8	1	hose clamp 10mm	08KLE1
9	1	filter cartridge	09FIL1b
10	1	connection male	09KUV1b
Pos.	Quant.	Description	Part No.



4 bayonet plug IV  
H4N000

			Maßstab/SCALE:	
			2000	Datum
			Bearb.	20.09.
			Gepr.	Scher
			Norm	
			Werkstoff/MATERIAL:	
			SAMPLE FOR THE PIPING OF A 24 VOLT BATTERY	
			Zeichnungs-Nr. / DWG NO.	
			 Ing. Klaus Oschmann Mitterweg 9 - 11 85230 Bergkirchen	
			nicht tolerierte Freimaße nach DIN 16901 UNLESS OTHERWISE SPECIFIED TOLERANCING PER DIN 16901	
Zust.	Änderung	Datum	Name	

Drawings made available by bfs as to the layout or water pipes for battery filling systems are only examples, which require adaptation for each specific battery grouping. The person responsible for the installation of a battery filling system including the water pipes is also responsible to ensure that all instructions given by the producer of the batteries as well as all relevant instructions by the European Union are followed carefully.  
(see for instance EU instruction EN 50272 Para 10.2)