## **Swivel Transmissions**

### made of Brass for Water Applications

- High quality swivel transmission made of brass MS 58 nickel-plated or high resistant special brass (KTW compliant) – for drinking water applications
- High resistant swivel joint, offering optimized flow rates
- For pneumatic and fluid applications with rotating movement and heavy restrained connectors through vibrations, twisting and sideway movements

#### Materials

- Swivel transmission: Brass MS 58 nickel-platetd/special brass (KTW compliant)
- O-ring: EPDM

Max. Working Pressure PN 10 bar			Temperature +95°C					Thread		Media	9	
							ISO 228			Water	1	
6 1 1 1 1 1 1 1							. 4 1					
Swivel transmission	on st	raign	t mac	ie ot br	ass n	іскеі-рі	ated					
The second second second		CIA				CINIA	D	14	107. 1. 1. 4	T N.		
Thread connection	L	SW	D	L1	L2	SW1	Passage	Version	Weight	Type No.		
G 3/4 a - G 3/4 f	54	30	34	15.5	8	30	17	straight	180	DV 34 IA		
G 1 a - G 1 f	60	41	45	15.5	14	41	25.5	straight	350	DV 10 IA		
												. L1
Swivel transmission	on 90	° bra	ss nic	kel-pla	ted							
												(1116)
Thread connection	L	SW	В	L1	L2	SW1	Passage	Version	Weight	Type No.		
G 3/4 m - G 3/4 f	74	30	55	15.5	8	30	17	90°	420	DV 3490 IA		<u>SW1</u> /
					_							SW
Control Annualisation						///TIM/						
Swivel transmission	on St	raign	t ot s	peciai i	ırass	(KIAA CC	ompliant)					-
I		6144				61844		.,				
Thread connection	L	SW	D	L1	L2	SW1	Passage	Version	Weight	Type No.		
G 3/4 m - G 3/4 f	54	30	34	15.5	8	30	17	straight	180	DV 34 IA-T		
G 1 m - G 1 f	60	41	45	15.5	14	41	25.5	straight	350	DV 10 IA-T		e h
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# **Hose Screw Type Fittings**

## made of Brass for Water Applications

- High quality hose screw type fittings made of brass MS 58
- Quick to release connection from hose to tools
- · Robust, safe, leak proof and durable

### **Materials**

Hose screw type fitting: Brass MS 58 plain/ nickel-plated
O-ring: EPDM

Max. Working Pres	ssure	Temperat	ture			Thread		Media	9
PN 10 bar		+95°C				ISO 228		Water	10
Hose screw type fi	itting made of bra	ss plai	in, fer	nale	threa	ads and union r	nut		
Thread connection	Hose connection	L	В	L1	L2	Passage	Weight	Type No.	
G 1/2 f	Hose i.D. 13	46	40	9	30	11	55	12/13 M	
G 3/4 f	Hose i.D. 13	46.5	45	9.5	30	11	66	34/13 M	
G 3/4 f	Hose i.D. 16	46.5	45	9.5	30	13	72	34/16 M	
G 3/4 f	Hose i.D. 19	46.5	45	9.5	30	16	76	34/19 M	
G 1 f	Hose i.D. 19	48	60	11	30	16	127	10/19 M	
G 1 f	Hose i.D. 25	48	60	11	30	20.5	130	10/25 M	
Hose screw type fi	itting made of bra	ss nick	cel-pl	ated,	fem	ale threads and	l union nu	ıt	
Thread connection	Hose connection	L	В	L1	L2	Passage	Weight	Type No.	
G 1/2 f	Hose i.D. 13	46	40	9	30	11	55	12/13 MN	
G 3/4 f	Hose i.D. 13	46.5	45	9.5	30	11	66	34/13 MN	
G 3/4 f	Hose i.D. 16	46.5	45	9.5	30	13	72	34/16 MN	
G 3/4 f	Hose i.D. 19	46.5	45	9.5	30	16	76	34/19 MN	
G 1 f	Hose i.D. 19	48	60	11	30	16	127	10/19 MN	
G 1 f	Hose i.D. 25	48	60	11	30	20.5	130	10/25 MN	



