## **Pneumatic Fittings**

made of Brass Plain

## **Angle Screwings**

#### Materials

• Angle screwings: Brass MS 58 plain

Max. Working Pressure		Temperature			Type of Valve		Media	\$
PN 15 bar		-20	°C -+200°C		straight-through		different	10
						•		•
<b>Angle Screwings fo</b>	r 45° or	· 90°						
Thread connection	L	SW	L1	L2	Version	Wei	ght Type No.	
G 1/4 m - G 1/4 f	29	20	8	10	45°	42	W 14 IA-45	
G 1/4 m - G 1/4 f	29	20	8	13.5	90°	53	W 14 IA-90	
To be combined with fe	emale th	read coupling	s, male thr	ead stems	and male plugs G	1/4 f		





# **Manifolds for Quick Connect Couplings**

## made of Brass MS 58

- Manifolds for quick connect couplings of brass
- 3-way manifolds or 4-way manifolds with female thread
- For the supply of compressed air on central places

#### **Materials**

• Distributor and quick connect coupling: Brass MS 58 plain

•			•			
Max. Working Pre	ssure		Temperature		Media	
PN 35 bar		-20°C - +100°C			Compressed air a.o.	
	·					
3-way manifolds with	female threa	d				
Thread connection	L	D	Bore	Weight	Type No.	
3 x G 3/8 f	46	26	15	93	DWS 38	
3 x G 1/2 f	50	27.5	19	100	DWS 12	
4-way manifolds with	female threa	d				
Thread connection	L	D	Bore	Weight	Type No.	
4 x G 3/8 f	61	26	15	191	VWS 38	
4 x G 1/2 f	59.5	27.5	19	170	VWS 12	





# **Manifold for Quick Connect Couplings**

## made of Plastic

- . Manifold made of plastic with brass inserts
- 4-way manifold with female thread
- For compressed air on central distribution point
- For wall mounting 4 x Ø 5.5m 70x44

### Materials

• Housing: Polyamide 6 with 30% fiberglass

• Inserts: Brass MS 58 plain



,	<i>y</i> ,		_	•				
Max. Working Pressure	Temperature	DN	Thread	Flow Capacity	Media			
PN 16 bar	-10°C - +50°C	15	ISO 228	4000l/min	compressed air/neutral, atoxic, non-flammable gases		1	
4-way manifold with female thread								
Thread connection	L		D	Н	Weight	Type No.		
4 x G 1/2 f	52		85	60	230	WV 12		