## **Complete Screwing Sets**

### Flat Sealing, Interchangeable with Type "Atlas Copco"

- Screwings made of steel/ malleable iron zinc-plated and yellow passivated (free of chrome VI)
- Consisting of connecting nut and flat sealing hose stem with O-ring sealing
- Complete screwing sets with turned stem profile for perfect hose fit
- Further assembly methods, for example with crimping ferrules or safety clamps, and other dimensions on request
- Common screwing system for compressed air supply in mining and tunnelling
- Interchangeable with screwing system type "Atlas Copco"

#### Materials

- Hose stem: Steel zinc-plated and yellow passivated (free of chrome VI)
- Connecting nut: Malleable iron zinc-plated and yellow passivated (free of chrome VI)
- Seals: NBR

Max. Working Pressure	Temperature	mperature Media		
PN 16 / 25 bar	- 40°C – + 95°C	Compressed Air, Water	DIN 405	1

Complete Screwing Sets flat sealing									
Hose connection	Thread connection	L	В	Passage	Weight	Type No.			
Hose i.D. 50	Rd 65x1/6 f	166	105	45	1300	65/50 FL			
Hose i.D. 53	Rd 65x1/6 f	166	105	47	1320	65/53 FL			

For hose clamps DIN 20 039 A, Typ SL (@ page 253)



Single Connecting Nuts								
Thread connection	L	В	Passage	Weight	Type No.			
Rd 65 x 1/6 f	36	105	56.5	555	UM 65			



Single Hose stems, flat sealing								
Hose connection	L	Passage	Weight	Type No.				
Hose i.D. 50	166	45	745	FT 50 L				
Hose i.D. 53	166	48	765	FT 53 L				
F								

For hose clamps DIN 20039 A, type SL (@ page 253)



Rubber rings for flat sealing hose stems									
Resistance	L	D	Material	Temp. °C	Media	Shore A	Weight	Type No.	
Oil	3	55	NBR	-40°C - +95°C	Compr. Air	65°	2	ED 50 L	

# **Double Nipples**

Flat Sealing

- Nipples made of steel zinc-plated and yellow passivated (free of chrome VI)
- Suitable for complete screwings sets flat sealing (@above)
- To connect with machine/ tool for compressed air supply in mining and tunnelling

### Materials

• Double Nipples: Steel zinc-plated and yellow passivated (free of chrome VI)

Max. Working Pressure	Max. Working Pressure Temperature			N	Media				
PN 25 bar - 40°C - + 95°C		ISO 2	28 / DIN 405	Comp	Compressed Air				
Double nipples, flat se	Double nipples, flat sealing, with male/ male thread or rather male/ female thread								
Thread connection	L	SW L1	L2	Weight	Type No.				
C 4 4/4 D-I CE4/C	- го	CF 22	20	CCE	N CEE 4 A				

Double nipples, flat sealing, with male/ male thread or rather male/ female thread									
Thread connection	L	SW	L1	L2	Weight	Type No.			
G 1 1/4 m - Rd 65x1/6 m	58	65	22	20	665	N 6554 A			
G 1 1/2 m - Rd 65x1/6 m	58	65	22	20	675	N 6515 A			
G 2 m - Rd 65x1/6 m	58	65	22	20	680	N 6520 A			
G 2 f - Rd 65x1/6 m	55	65	25	20	650	N 6520 I			
Rd 75x1/6 m - Rd 65x1/6 m	77	75	41	20	1192	N 6575 A			



