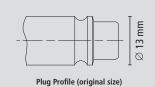
## **Industrial Quick Connect Couplings**

## Series ESAC single shut-off, System "Atlas Copco"





- High-quality, extreme robust one-hand quick connect couplings with superior seal characteristic
- Extremely high flow rate at a low pressure drop due to streamlined valve
- . Special versions on request i.e. couplings with straight through or double shut-off
- For the supply of compressed air in industry and craftmanship

## Materials

- Body, Valve: Brass MS 58 nickel-plated
- Valve body, plug: Steel hardened and zinc-plated
- Sleeve: Steel hardened and nickel-plated
- O-rings: Buna N (other materials on request)
- Springs: Stainless steel 1.4310
- Balls: Stainless steel 1.4034













Max. Work. Pressure To	emperature	DN Thre	ead Flow C	Capacity Oper	ation Type of valve	e Media Area	\$			
PN 35 bar -20	0°C – +100°C	8 ISO 228 / I	DIN 2999 1500	l/min One-l	Hand Single Shut-Of	ff Compr. Air World-wide	Coupl. 5 / Plug 10			
Couplings with tapered male thread (thread coated)										
Thread connection	ı L	SW	D	L1	Weight	Type No.				
R 1/4 m	62	19	23	11	105	ESAC 14 A				
R 3/8 m	62	19	23	12	108	ESAC 38 A				
R 1/2 m	65	22	23	15	130	ESAC 12 A				
Couplings with p	oarallel fei	nale thread								
Thread connection	ı L	SW	D	L1	Weight	Type No.				
G 1/4 f	59	19	23	10	115	ESAC 14 I				
G 3/8 f	59	19	23	10	112	ESAC 38 I				
G 1/2 f	61	24	23	12	135	ESAC 12 I				
Couplings with h	ose barb									
Hose connection	L	SW	D	L1	Weight	Type No.				
Hose i.D. 6	75	19	23	25	98	ESAC 6 T				
Hose i.D. 8	75	19	23	25	100	ESAC 8 T				
Hose i.D. 10	75	19	23	25	110	ESAC 10 T				
Hose i.D. 13	75	19	23	25	115	ESAC 13 T				
For hose clips type ZOS (@ page 414), type HS (@ page 415) or crimping ferrules type LPH (@ page 418)										

riugs with tapered male timead (timead coated)									
Thread connection	L	SW	L1	L2	Weight	Type No.			
R 1/8 m	39	14	9	24.5	22	ESAC 18 NAS			
R 1/4 m	42	14	12	24.5	25	ESAC 14 NAS			
R 3/8 m	42	17	12	24.5	35	ESAC 38 NAS			

Thread connection	L	SW	L1	L2	Weight	Type No.
R 1/8 m	39	14	9	24.5	22	ESAC 18 NAS
R 1/4 m	42	14	12	24.5	25	ESAC 14 NAS
R 3/8 m	42	17	12	24.5	35	ESAC 38 NAS
R 1/2 m	47	22	17	24.5	45	ESAC 12 NAS

Plugs with parallel female thread								
Thread connection	L	SW	L1	L2	Weight	Type No.		
G 1/8 f	37	14	9	24.5	26	ESAC 18 NIS		
G 1/4 f	37	17	9	24.5	26	ESAC 14 NIS		
G 3/8 f	37	19	9	24.5	26	ESAC 38 NIS		
G 1/2 f	40	24	12	24.5	38	ESAC 12 NIS		

Plugs with hose ba	rb						
Hose connection	L	D	L1	L2	Weight	Type No.	
Hose i.D. 6	52	14	25	24.5	18	ESAC 6 SS	
Hose i.D. 8	52	14	25	24.5	19	ESAC 8 SS	
Hose i.D. 10	52	15	25	24.5	21	ESAC 10 SS	
Hose i.D. 13	52	15	25	24.5	26	ESAC 13 SS	
For hose clins type 70S (@ page 414) type HS (@ page 415) or crimping ferrules type LPH (@ page 418)							