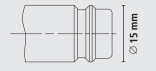
Industrial Quick Connect Couplings

Series ESIGE single shut-off

DEVE

DN 10

Plug Profile (original size)



- Top-quality, extreme robust one-hand quick connect couplings with high-class sealing made of stainless steel 1.4305 (on request in stainless steel 1.4404)
- Collar version: protection for valve body
- Very high flow rates with low pressure drop due to patented OptiFlow by **LUDECKE**® valve technology
- Suitable for low vacuum at low couple force compared to all other compatible products
- Several fields of application, above all for liquid media in plant construction, measure, control and regulation technology, pharmacy, medical technology, chemical industry, food industry as well as for increased purity and hygiene regulations

Materials

- Body, sleeve, valve body, valve, plug: Stainless Steel 1.4305
- Springs: Stainless Steel 1.4310
- Balls: Stainless Steel 1.4034
- Seals: FKM (NBR on request)



PN 35 bar -15°C - +200°C* 10 ISO 228 3200 l/min One-hand Single shut-off Different Europe 1	Max. Working Pressure	Temperature	DN	Thread	Flow Rate	Operation	Type of valve	Media	Area	9
	PN 35 bar	-15°C – +200°C*	10	ISO 228	3200 l/min	One-hand	Single shut-off	Different	Europe	1

Couplings with male	Couplings with male thread										
Thread connection	L	SW	L1	D	Weight	Type No.					
G 3/8 m	61.5	24	10	27	144	ESIGE 38 A					
G 1/2 m	63.5	24	12	27	148	ESIGE 12 A					
G 3/4 m	67.5	32	16	27	213	ESIGE 34 A					



Couplings with f	emale thread						
Thread connection	n L	SW	L1	D	Weight	Type No.	
G 3/8 f	56.5	24	11	27	146	ESIGE 38 I	
G 1/2 f	56.5	24	12	27	138	ESIGE 12 I	
G 3/4 f	67.5	32	16	27	213	ESIGE 34 I	



DEVE	Couplings with hos	se stem						
	Hose connection	L	SW	D	L1	Weight	Type No.	
	Hose i.D. 9	76.5	24	27	25	145	ESIGE 9 T	
	Hose i.D. 10	76.5	24	27	25	144	ESIGE 10 T	
	Hose i.D. 13	76.5	24	27	25	147	ESIGE 13 T	
	Hose i.D. 16	76.5	24	27	25	149	ESIGE 16 T	
	Hose i.D. 19	76.5	24	27	25	151	ESIGE 19 T	



Plugs with male three	Plugs with male thread										
Thread connection	L	SW	L1	L2	Weight	Type No.					
G 3/8 m	35.5	19	9	21	30	ESIGE 38 NA					
G 1/2 m	38.5	24	12	21	50	ESIGE 12 NA					
G 3/4 m	43	32	16	21	83	ESIGE 34 NA					



Plugs with female thread										
Thread connection	L	SW	L1	L2	Weight	Type No.				
G 3/8 f	36	19	12	21	28	ESIGE 38 NI				
G 1/2 f	37	24	12	21	45	ESIGE 12 NI				
G 3/4 f	42	32	16	21	92	ESIGE 34 NI				



Plugs with hose ste	m					
Hose connection	L	D	L1	L2	Weight	Type No.
Hose i.D. 9	46.5	15	25	21	21	ESIGE 9 S
Hose i.D. 10	46.5	15	25	21	21	ESIGE 10 S
Hose i.D. 13	46.5	15	25	21	28	ESIGE 13 S
Hose i.D. 16	48	20	25	21	33	ESIGE 16 S
Hose i.D. 19	48	24	25	21	39	ESIGE 19 S
For hose clips type HSE	(@ page 357)					





^{*}subject to media and sealing material

For hose clips type HSE (@ page 357)

Industrial Quick Connect Couplings double shut-off Series ESIG

Top-quality, extreme robust one-hand quick connect couplings with high-class sealing made of stainless steel 1.4305 (on request in stainless steel 1.4404)

Double shut-off to avoid leaking media when disconnecting
Please note: Valve construction designed for media flow from coupling to plug
Collar version: protection for valve body

32

Very high flow rates with low pressure drop due to patented OptiFlow by **LUDECKE®** valve technology

Suitable for low vacuum at low couple force compared to all other compatible products

Attention: Couplings can be connected with straight-through plugs DN 10. However, double shut-off plugs cannot

be connected with standard couplings DN 10
Several fields of application, above all for liquid media in plant construction, measure, control and regulation technology, pharmacy, medical technology, chemical industry, food industry as well as for increased purity and hygiene regulations

Materials

G 3/4 m

• Body, sleeve, valve body, valve, plug: Stainless Steel 1.4305

67.5

 Springs: Stainless Steel 1.4310 Balls: Stainless Steel 1.4034 • Seals: FKM (NBR on request)

16

PN 35 bar	-15°C – +200°C*	10 ISO 228	10/0 l/min	One-hand	Double shut-off	Different	Europe	1
Couplings with	male thread							
Thread connection	on L	SW	L1	D	Weight	Type No		
G 3/8 m	61.5	24	10	27	144	ESIGE 3	8 AAB	
G 1/2 m	63.5	24	12	27	148	ESIGE 1	2 AAB	

27

213

ESIGE 34 AAB

Couplings with female thread											
Thread connection	L	SW	L1	D	Weight	Type No.					
G 3/8 f	56.5	24	11	27	146	ESIGE 38 IAB					
G 1/2 f	56.5	24	12	27	138	ESIGE 12 IAB					
G 3/4 f	67.5	32	16	27	213	ESIGE 34 IAB					

Couplings with hos	e stem					
Hose connection	L	SW	D	L1	Weight	Type No.
Hose i.D. 9	76.5	24	27	25	145	ESIGE 9 TAB
Hose i.D. 10	76.5	24	27	25	144	ESIGE 10 TAB
Hose i.D. 13	76.5	24	27	25	147	ESIGE 13 TAB
Hose i.D. 16	76.5	24	27	25	149	ESIGE 16 TAB
Hose i.D. 19	76.5	24	27	25	151	ESIGE 19 TAB

For hose clips type HSE (@ page 357)

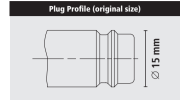
Plugs with male thre	Plugs with male thread										
Thread connection	L	SW	L1	L2	Weight	Type No.					
G 3/8 m	59.5	24	10	21	88	ESIGE 38 NAAB					
G 1/2 m	61.5	24	12	21	93	ESIGE 12 NAAB					
G 3/4 m	65.5	32	16	21	157	ESIGE 34 NAAB					

Plugs with female thread										
Thread connection	L	SW	L1	L2	Weight	Type No.				
G 3/8 f	54.5	24	11	21	90	ESIGE 38 NIAB				
G 1/2 f	54.5	24	12	21	82	ESIGE 12 NIAB				
G 3/4 f	58.5	32	16	21	145	ESIGE 34 NIAB				

-1 I.I.I.						
Plugs with hose stem						
Hose connection	L	SW	L1	L2	Weight	Type No.
Hose i.D. 9	74.5	24	25	21	89	ESIGE 9 SAB
Hose i.D. 10	74.5	24	25	21	88	ESIGE 10 SAB
Hose i.D. 13	74.5	24	25	21	91	ESIGE 13 SAB
Hose i.D. 16	74.5	24	25	21	94	ESIGE 16 SAB
Hose i.D. 19	74.5	24	25	21	95	ESIGE 19 SAB

For hose clips type HSE (@ page 357)





















^{*}subject to media and sealing material