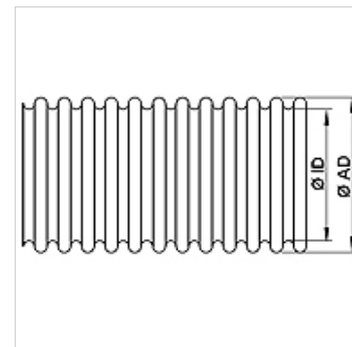


## Properties

<b>Application</b>	Well suited for use in gas technology
<b>Design</b>	parallel corrugation single wall normal corrugation
<b>Hose material</b>	Stainless steel 1.4541
<b>Braiding</b>	without braiding
<b>Standard</b>	DIN EN ISO 10380
<b>Temp. min.</b>	-200 °C
<b>Temp. max.</b>	550 °C
<b>Temp.</b>	applies for the hose only
<b>Approval</b>	Approval for all gases according to DVGW Worksheet G 260, DIN 3384



## Note

Please take into account the dynamic and thermal reduction factors with respect to the pressure values.  
The pressure values listed apply to hoses only.<br>

## Ordering information

Other designs available on request

Item	Identification	Ø ID	Ø AD	Tolerances of ID/ED	bend radius stat.	bend radius dyn.	OP at 20°C (stat.)	Weight per m	Production length (m)
		(mm)	(mm)	(mm)	(mm)	(mm)	(bar)	(kg)	
ICO 010		10,60	16,10	0,30	35	125	5,0	0,110	upon request
ICO 013		12,30	18,00	0,30	35	140	5,0	0,115	upon request
ICO 016		15,70	23,70	0,40	45	190	4,0	0,175	upon request
ICO 020		19,80	28,80	0,40	55	215	3,0	0,260	upon request
ICO 025		25,80	34,50	0,40	70	250	3,0	0,320	upon request
ICO 032		33,00	43,70	0,40	80	270	3,0	0,500	upon request
ICO 040		40,00	52,00	0,50	100	320	2,0	0,630	10 to 12
ICO 050		51,60	65,50	0,50	130	360	1,0	0,810	10 to 12
ICO 065		66,00	85,40	0,60	175	450	1,0	1,380	10 to 12
ICO 080		76,60	97,50	0,60	200	500	1,0	1,520	10 to 12
ICO 100		103,00	125,00	1,00	250	600	1,0	2,150	10 to 12
ICO 125		127,50	151,50	1,00	325	750	1,0	3,250	10 to 12
ICO 150		151,50	177,00	1,00	375	850	0,8	4,100	10 to 12
ICO 200		200,00	227,00	0,80	260	950	0,8	7,300	10 to 12
ICO 250		250,00	282,00	0,80	340	1200	0,6	9,200	10 to 12
ICO 300		300,00	335,00	1,00	420	1600	0,5	12,700	10 to 12

## Product versions

ICA	Metal hose, 1 braiding with 1.4301
ICB	Metal hose, 2 braidings with 1.4301
IBA	Metal hose, 1 braiding with 1.4301