



System rozvodu tlakového vzduchu



> Výhody systému

ADAPTABILITA

> Stavebnicový systém



NÍZKÉ PROVOZNÍ NÁKLADY

> VZDUCH BEZ RZI

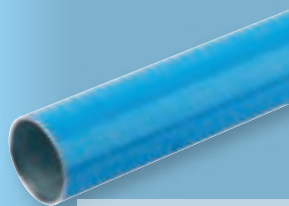
> MALÉ TLAKOVÉ ZTRÁTY

STAVEBNICOVÝ SYSTÉM

Trubky a spojky jsou dodávány ve stavu vhodném pro okamžitou montáž

> JEDNODUCHÉ ZAŠKOLENÍ OBSLUHY

> RYCHLÁ MONTÁŽ



Nízká hmotnost

> JEDNODUŠŠÍ MANIPULACE

VYSOKÁ ODOLNOST proti

> korozi

> agresivním látkám

> mechan. namáhání

> teplotním zmenám

> U.V. záření

**ZÁRUKA
NA KOMPONENTY**

10 LET

> použité materiály
odolné ohni

> KATALOG

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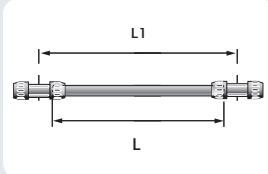
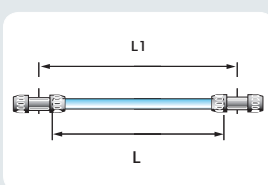
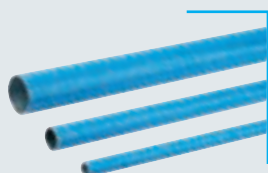
> Hliníkové trubky

- > Vzduch bez rzi
- > Nízké tlakové ztráty
- > Nízká hmotnost
- > Certifikovaný povrch QUALICOAT
- > 2 barvy : modrá (RAL 5012/BS1710), šedá (RAL 7001)
- > Pracovní média : tlakový vzduch, vakuum, dusík, argon
- > Trubky Ø76 a Ø100mm dodáváme i v nerezovém provedení

- > Max. pracovní tlak :
 - 13 bar od -20°C do +60°C
 - 16 bar od -20°C do +45°C

- > Vakuum : 98,7% (absolutní tlak 13 mbar)
- > Pracovní teplota : od -20°C do +60°C
- > Trubky odpovídají normám EN 755.2, EN 755.8 a EN 573.3

Ø
16,5
25
40



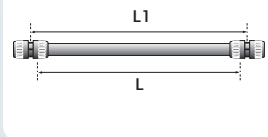
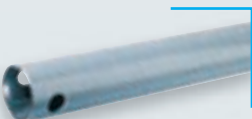
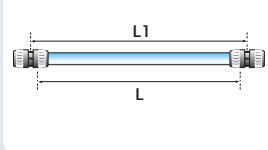
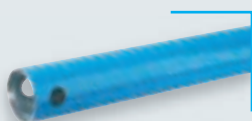
Al - trubka modrá

Transair®	ØD	Ød	LI (m)	L (m)
1003A17 04 00	16,5	13	3	2,930
1003A25 04 00	25	22	3	2,903
1006A25 04 00	25	22	6	5,903
1003A40 04 00	40	37	3	2,885
1006A40 04 00	40	37	6	5,885

Al - trubka šedá

Transair®	ØD	Ød	LI (m)	L (m)
1003A17 06 00	16,5	13	3	2,930
1003A25 06 00	25	22	3	2,903
1006A25 06 00	25	22	6	5,903
1003A40 06 00	40	37	3	2,885
1006A40 06 00	40	37	6	5,885

Ø
63



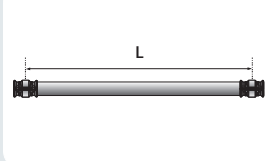
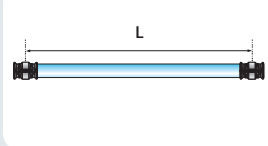
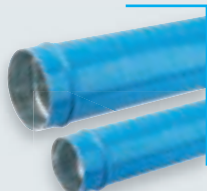
Al - trubka modrá

Transair®	ØD	Ød	LI (m)	L (m)
1003A63 04	63	59	3	2,950
1006A63 04	63	59	6	5,950

Al - trubka šedá

Transair®	ØD	Ød	LI (m)	L (m)
1003A63 06	63	59	3	2,950
1006A63 06	63	59	6	5,950

Ø
76
100



Al - trubka modrá

Transair®	ØD.	Ød	L (m)
TA03 L1 04	76,3	72,3	3,000
TA06 L1 04	76,3	72,3	6,000
TA03 L3 04	101,8	97,2	3,000
TA06 L3 04	101,8	97,2	6,000

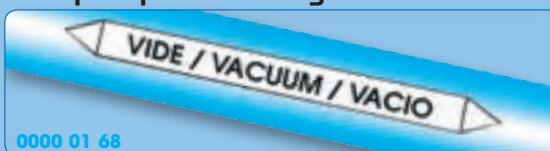
Al - trubka šedá

Transair®	ØD	Ød	L (m)
TA06 L1 06	76,3	72,3	6,000
TA06 L3 06	101,8	97,2	6,000

Nálepka pro tlakový rozvod



Nálepka pro vakuový rozvod

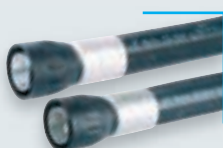
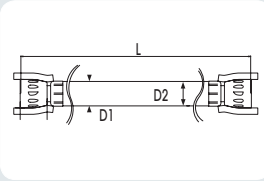
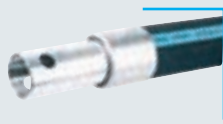
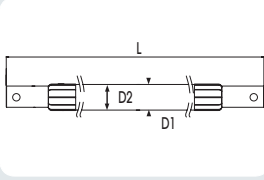

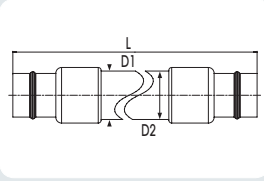


- > Spojení kompresoru s rozvodem (absorpce vibrací)
- > Obcházení překážek a spojení různých úrovní
- > Zachycení dilatace rozvodu
- > Max. pracovní tlak (pro tlakovou hadici):

-13 bar od -20 °C do +60 °C
 -16 bar od -20 °C do +45 °C

- > Max. pracovní tlak (hadice pro vakuum): 10 bar

- > Vakuum : 98,7% (absolutní tlak 13 mbar)
- > Pracovní teplota : od -20 °C do +60 °C
- > Odolné minerálním a syntetickým olejem
- > Odolnost proti ohni: ISO 8030 (tlak. hadice), EN 12.115 (hadice pro vakuum)

Ø 25 40		
		
Ø 76 100		

Flexibilní hadice

Transair®	DI	D2	L (m)	Min. radius ohybu (mm)	Pro trubku pr.
1001E25 00 01	38	25	0,570	100	25
1001E25 00 03	38	25	1,500	100	25
1001E25 00 04	38	25	2,000	100	25
1001E40 00 02	54	40	1,150	400	40
1001E40 00 04	54	40	2,000	400	40
1001E40 00 05	54	40	3,000	400	40

Flexibilní hadice pro vakuum

Transair®	DI	D2	L (m)	Min. radius ohybu (mm)	Pro trubku pr.
1001E25V00 01	36	25	0,570	75	25
1001E25V00 03	36	25	1,500	75	25
1001E25V00 04	36	25	2,000	75	25
1001E40V00 07	52	40	0,950	160	40
1001E40V00 04	52	40	2,000	160	40
1001E40V00 05	52	40	3,000	160	40

Flexibilní hadice

Transair®	DI	D2	L (m)	Min. radius ohybu (mm)	Pro trubku pr.
1001E63 00 08	79	63	1,400	300	63
1001E63 00 05	79	63	3,000	650	63
1001E63 00 06	79	63	4,000	650	63

Flexibilní hadice pro vakuum

Transair®	DI	D2	L (m)	Min. radius ohybu (mm)	Pro trubku pr.
1001E63 00 08	79	63	1,400	300	63
1001E63V00 05	76	63	3,000	250	63
1001E63V00 06	76	63	4,000	250	63

Flexibilní hadice (i pro vakuum)

Transair®	DI	D2	L (m)	Min. radius ohybu (mm)	Pro trubku pr.
FP01 L1 01	91	75	1,500	350	76
FP01 L1 02	91	75	2,000	350	76
FP01 L3 02	116	100	2,000	500	100
FP01 L3 03	116	100	3,000	500	100

Pro spojení hadice s trubkou použijte konektor RRO1.

Ochrana pro flexibilní hadici



6698 99 03

Zamezuje kmitání poškozené nebo rozpojené hadice pod tlakem.
 Odpovídá standardu ISO 4414.

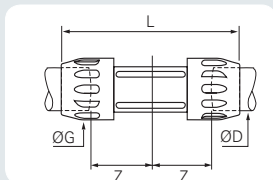
> Spojky a hrdla

- > Rychlé spojení
- > Malé tlakové ztráty*

> Odolnost proti ohni UL94-HB

* Stejný vnitřní průměr trubek, spojek a hrdel.

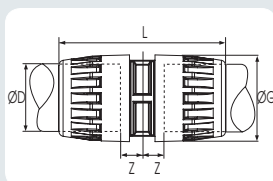
Ø
16,5
25
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Spojka

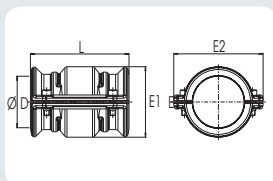
Transair®	ØD	ØG	L	Z
6606 17 00	16,5	34,0	120,5	33,0
6606 25 00	25	44,5	151,5	48,0
6606 40 00	40	67,0	205,0	57,0

Ø
63



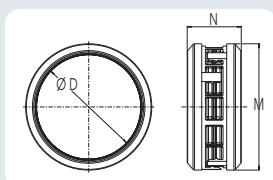
Transair®	ØD	ØG	L	Z
6606 63 00	63	91,0	171,5	25,0

Ø
76
100



Spojka (objímka a cartridge)

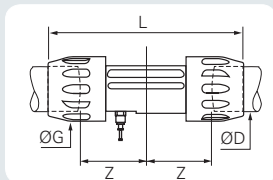
Transair®	ØD	L	E1	E2
RR01 L1 00	76	146	104	132
RR01 L3 00	100	146	128	157



Cartridge (náhradní díl)

Transair®	ØD	M	N
RP00 L1 00	76	88,7	51,4
RP00 L3 00	100	123	52,7

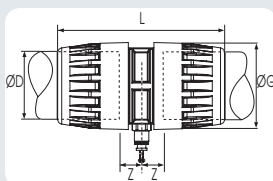
Ø
25
40



Spojka

Transair®	ØD	ØG	L	Z
6676 25 00	25	44,5	151,5	48,0
6676 40 00	40	67,0	205,0	57,0

Ø
63



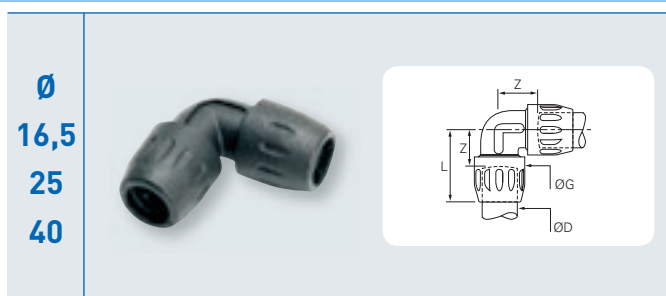
Transair®	ØD	ØG	L	Z
6676 63 00	63	91,0	171,5	25,0

Dodává se s rychloupínacím šroubením 1/4" a zátkou Ø8mm.

- > Max. pracovní tlak :
-13 bar od -20 °C do +60 °C
-16 bar od -20 °C do +45 °C

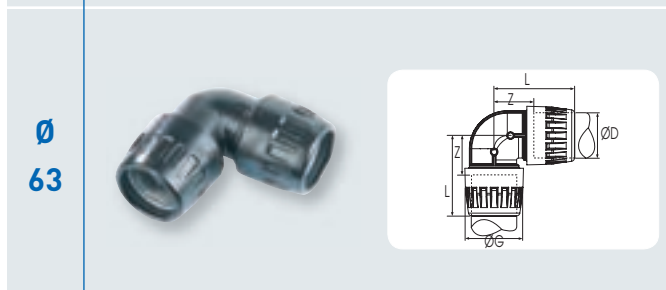
> Vakuum : 98,7% (absolutní tlak 13 mbar)

> Pracovní teplota : od -20 °C do +60 °C

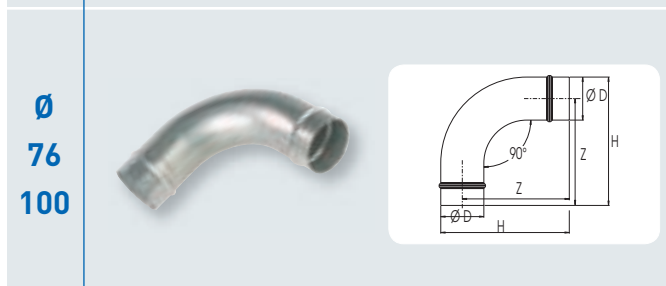


90° spojka

Transair®	ØD	ØG	L	Z
6602 17 00	16,5	34,0	58,0	31,0
6602 25 00	25	44,5	68,0	40,0
6602 40 00	40	67,0	107,0	62,0

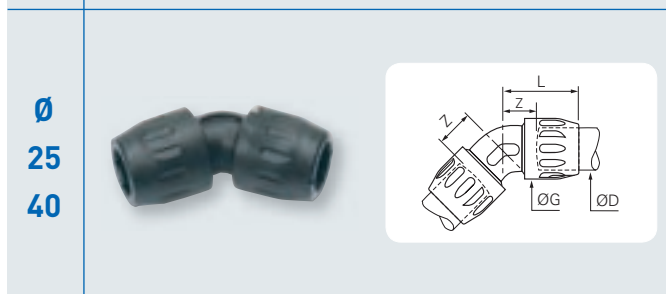


Transair®	ØD	ØG	L	Z
6602 63 00	63	91,0	122,0	61,0



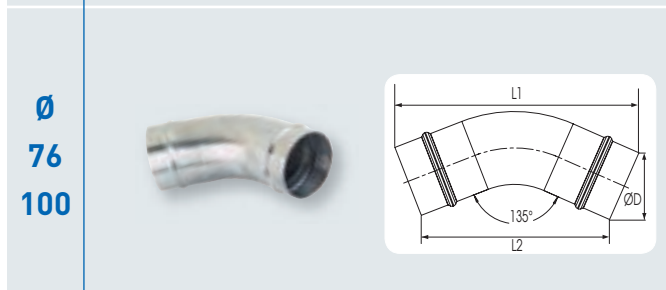
Transair®	ØD	H	Z
RX02 L1 00	76	227	189
RX02 L3 00	100	278	221

Pro spojení spojky RX02 s trubicou použijte konektor RR01.



45° spojka

Transair®	ØD	ØG	L	Z
6612 25 00	25	44,5	57,0	29,0
6612 40 00	40	67,0	90,0	45,0

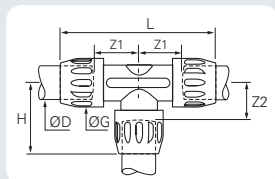


Transair®	ØD	L1	L2
RX12 L1 00	76	235,5	151,4
RX12 L3 00	100	271,4	184,3

Pro spojení spojky RX12 s trubicou použijte konektor RR01.

> Spojky a hrdla

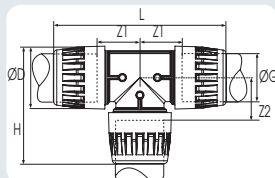
Ø
16,5
25
40



T - spojka

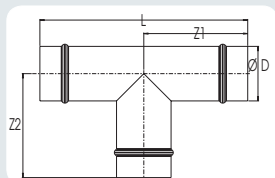
Transair®	ØD	G	H	L	Z1	Z2
6604 17 00	16,5	34,0	58,0	120,5	34,0	31,0
6604 25 00	25	44,5	67,5	151,5	48,0	40,0
6604 40 00	40	67,0	102,5	205,0	57,0	57,0

Ø
63



Transair®	ØD	G	H	L	Z1	Z2
6604 63 00	63	91,0	122,0	245,0	61,0	61,0

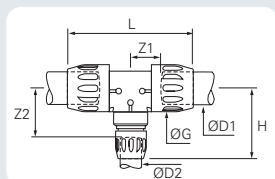
Ø
76
100



Transair®	ØD	L	Z1	Z2
RX04 L1 00	76	290	145	145
RX04 L3 00	100	310	155	135

Pro spojení spojky RX04 s trubkou použijte konektor RR01.

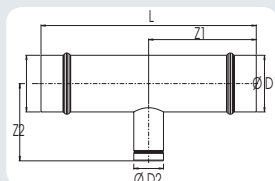
Ø
63



T - spojka redukována

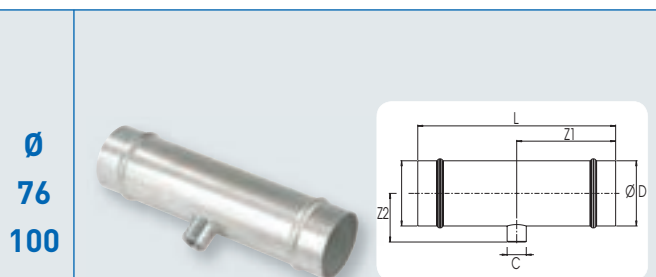
Transair®	ØD1	ØD2	ØG	H	L	Z1	Z2
6604 63 40	63	40	91,0	161,0	245,0	61,0	116,0

Ø
76
100



Transair®	ØD1	ØD2	L	Z1	Z2
RX24 L1 40	76	40	290	145	104
RX24 L1 63	76	63	290	145	163
RX24 L3 40	100	40	310	155	116,5
RX24 L3 63	100	63	310	155	175,8

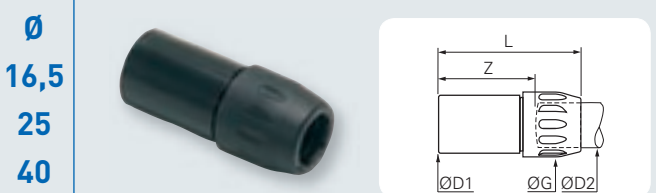
Pro spojení spojky RX24 s trubkou:
 - Ø76 nebo Ø100 použijte konektor RR01
 - Ø40 nebo Ø63 použijte konektor 6606



T - spojka se závitem

Transair®	ØD	C	L	Z1	Z2
RX23 L1 04	76	G1/2	290	145	63
RX23 L3 04	100	G1/2	310	155	75,8

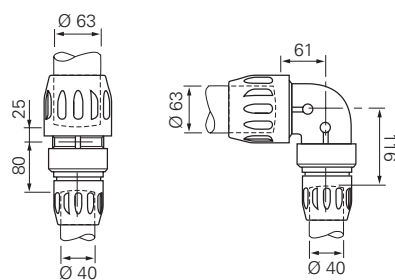
Pro spojení spojky RX23 s trubicou použijte konektor RR01.



Redukce

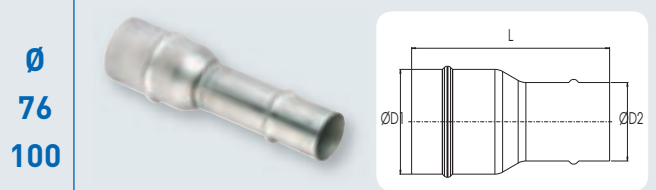
Transair®	ØD1	ØD2	ØG	Z	L
6666 17 25	25	16,5	34,0	50,0	77,0
6666 25 40	40	25	44,5	71,0	99,0

Transair®	ØD1	ØD2	ØG	L
6666 40 63	63	40	67,0	112,5



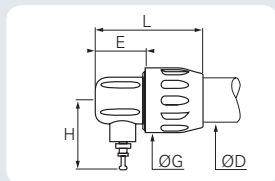
Transair®	ØD1	ØD2	L
RX64 L1 63	76	63	230
RX64 L3 63	100	63	250
RX66 L3 L1	100	76	192,5

Pro spojení redukce RX64 s trubicou:
 - Ø76 nebo Ø100 použijte konektor RR01
 - Ø63 použijte konektor 6606.



> Spojky a hrdla

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16,5
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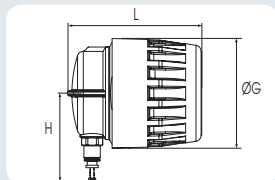


Zátka

Transair®	ØD	E	ØG	H	L
6625 17 00	16,5	25,5	34,0	45,5	62,5
6625 25 00	25	33,0	44,5	47,0	75,0
6625 40 00	40	34,5	67,0	55,0	98,5

Ø16,5mm: dodává se se zátkou Ø6mm.

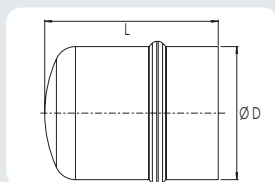
Ø
63



Transair®	ØD	E	ØG	H	L
6625 63 00	63	31,0	91,0	74,0	111

Ø25, Ø 40 a Ø63mm: dodává se se zátkou Ø8mm.

Ø
76
100

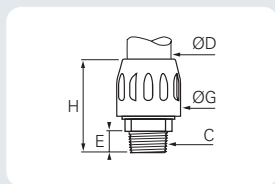


Zátka

Transair®	ØD	L
RX25 L1 00	76	99,6
RX25 L3 00	100	107,4

Pro spojení zátky RX25 s trubicou použijte konektor RR01.

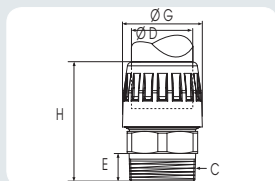
Ø
16,5
25
40




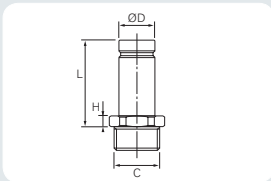

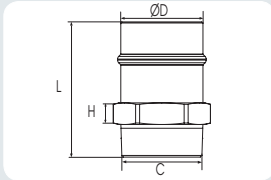

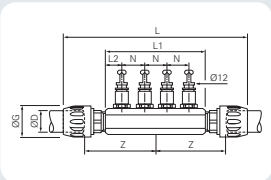

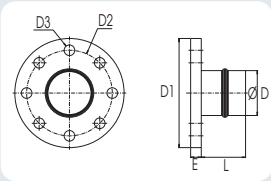


Hrdlo, trubkový kuželový závit

Transair®	ØD	C	E	ØG	H
6605 17 13	16,5	R1/4	9,5	34,0	62,5
6605 17 21	16,5	R1/2	15,0	34,0	68,0
6605 25 21	25	R1/2	15,0	44,5	70,5
6605 25 27	25	R3/4	15,0	44,5	71,5
6605 25 34	25	R1"	16,0	44,5	71,5
6605 40 34	40	R1"	16,0	67,0	111,5
6605 40 42	40	R1"1/4	21,5	67,0	111,5
6605 40 49	40	R1"1/2	24,5	67,0	114,5

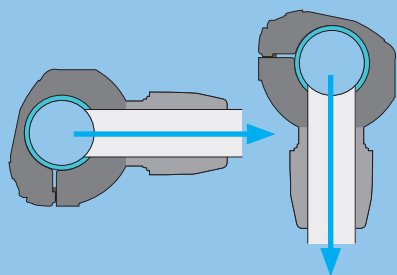
Ø
63



Transair®	ØD	C	E	ØG	H
6605 63 48	63	R2"	20,0	91,0	118,5
6605 63 47	63	R2"1/2	25,0	91,0	130,5

Ø 16,5 25 40			Hrdlo, trubkový kuželový závit								
			Transair®	ØD	C	L	H				
				6621 17 21	16,5	R1/2	42,2	5,0			
				6621 25 21	25	R1/2	49,0	7,0			
				6621 25 27	25	R3/4	49,0	7,0			
				6621 25 34	25	R1"	49,0	7,0			
				6621 40 42	40	R1"1/4	73,7	8,0			
				6621 40 49	40	R1"1/2	75,7	10,0			
Ø 76			Transair®								
			RR05 L1 20	76	R2"1/2	125	20				
		Pro spojení hrdla RR05 s trubkou použijte konektor RR01.									
Ø 25 40			Rozvodka								
			Transair®	ØD	G	L	L1	L2	N	Z	
				6651 25 12 04	25	44,5	271,0	151,0	23,0	35,0	107,0
				6651 40 12 04	40	67,0	400,0	204,0	27,0	50,0	150,0
		Včetně 4ks rychloupínacího šroubení a zátek Ø12 mm.									
Ø 76 100			Príruba								
			Transair®	ØD	DN	DI	D2	D3	€	L	
				RX30 L1 00	76	65	185	145	18	10	75
				RX30 L1 00 01	76	80	200	160	18	10	75
				RX30 L3 00	100	100	220	180	18	10	75
		Kóty odpovídají EN 1092-1 a ISO 7005.									
Ø 76 100			Tesnění								
			Transair®	ØD	Pro přírubu						
				EW05 L1 00	76	RX30 L1 00					
				EW05 L1 00 01	76	RX30 L1 00 01					
				EW05 L3 00	100	RX30 L3 00					
Ø 76 100			Šroub								
			Transair®	C	L						
				EW06 00 01	M16	60					
		Utahovací moment: 200 Nm.									

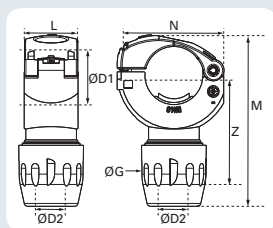
> T - spojky



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- > Malé tlakové ztráty
- > Kompaktní provedení
- > Rychlá instalace

Ø
25
40

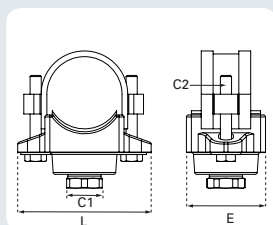


T - spojka

Transair®	ØD1	ØD2	M	G	L	N	Z
RA69 25 17	25	16,5	92	34	37	52	47,5
RA69 40 25	40	25	117	44,5	37	74	61

Na vrtání otvoru do trubky pr. 40mm použijte vrták 6698 02 01, pr.25mm vrták 6698 02 02.

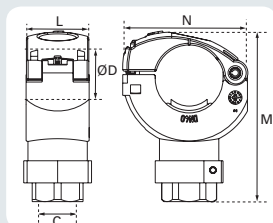
Ø
76
100



Transair®	ØD	C1	C2	E	L
RR61 L1 08	76	1"	M12	50	137
RR61 L3 08	100	1"	M12	80	137

Dodáváno s hrdlem Ø 25 - 1" (6621 25 34).
Na vrtání otvoru do trubky použijte vrták EW09.

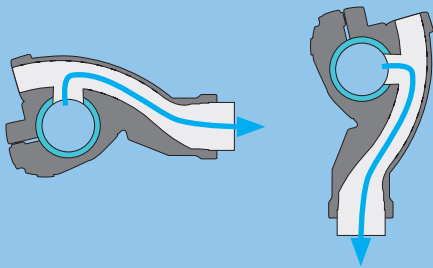
Ø
25
40



T - spojka se závitem G1/2"

Transair®	ØD	C	L	N	M
RA65 25 04	25	G1/2	37	52	86
RA65 40 04	40	G1/2	37	74	100

Dodáváno se zaslepovací zátkou.
Na vrtání otvoru do trubky pr. 40mm použijte vrták 6698 02 01, pr.25mm vrták 6698 02 02.



Konstrukce zamezuje vniku kondenzátu do rozvodu.

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- > Horizontální nebo vertikální montáž
- > Malé tlakové ztráty
- > Rychlá instalace

Ø	Image	Technical Drawing	Transair®	ØDI	ØD2	M	ØG	L	N	Z	
25 40			6662 25 17	25	16,5	139,5	34	36	63,5	82	
			6662 25 00	25	25	134	44,5	36	63,5	74	
			6662 40 17	40	16,5	154	34	37,5	76,5	89	
			6662 40 25	40	25	149,5	44,5	37,5	76,5	82	
Vrtání otvoru do trubky pr. 40mm = vrták 6698 02 01, pr.25mm = vrták 6698 02 02.											
63			6662 63 25	63	25	166,5	44,5	50	108,5	75	
			Na vrtání otvoru do trubky použijte vrták 6698 02 02.								
25 40			6661 25 21	25	G1/2	117,5		36	63,5		
			6661 40 21	40	G1/2	132		37,5	76,5		
			6661 40 27	40	G3/4	132		37,5	76,5		
Dodáváno se zaslepovací zátkou. Vrtání otvoru do trubky pr. 40mm = vrták 6698 02 01, pr.25mm = vrták 6698 02 02.											
63			6661 63 21	63	G1/2	138,9		50	98,5		
			6661 63 27	63	G3/4	138,9		50	98,5		
Dodáváno se zaslepovací zátkou. Na vrtání otvoru do trubky použijte vrták 6698 02 02.											

T - spojka

Transair®	ØDI	ØD2	M	ØG	L	N	Z
6662 25 17	25	16,5	139,5	34	36	63,5	82
6662 25 00	25	25	134	44,5	36	63,5	74
6662 40 17	40	16,5	154	34	37,5	76,5	89
6662 40 25	40	25	149,5	44,5	37,5	76,5	82

Vrtání otvoru do trubky pr. 40mm = vrták 6698 02 01, pr.25mm = vrták 6698 02 02.

Transair®	ØDI	ØD2	M	G	L	N	Z
6662 63 25	63	25	166,5	44,5	50	108,5	75

Na vrtání otvoru do trubky použijte vrták 6698 02 02.

T - spojka se závitem

Transair®	ØDI	C	M	L	N
6661 25 21	25	G1/2	117,5	36	63,5
6661 40 21	40	G1/2	132	37,5	76,5
6661 40 27	40	G3/4	132	37,5	76,5

Dodáváno se zaslepovací zátkou.

Vrtání otvoru do trubky pr. 40mm = vrták 6698 02 01, pr.25mm = vrták 6698 02 02.

Transair®	ØDI	C	M	L	N
6661 63 21	63	G1/2	138,9	50	98,5
6661 63 27	63	G3/4	138,9	50	98,5

Dodáváno se zaslepovací zátkou.

Na vrtání otvoru do trubky použijte vrták 6698 02 02.

> T - spojky s rychlospojkou



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16,5
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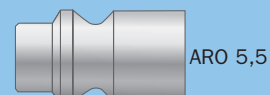
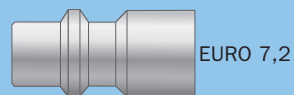
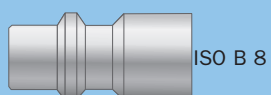
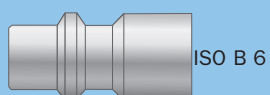
T - spojka s rychlospojkou

Transair®	ØD	C	Profil	Js (mm)
6660 25 U1	25	G1/2	ISO B	5,5
6660 25 U2	25	G1/2	ISO B	8
6660 25 E4	25	G1/2	EURO	7,2
6660 25 A1	25	G1/2	ARO	5,5
6660 40 U1	40	G1/2	ISO B	5,5
6660 40 U2	40	G1/2	ISO B	8
6660 40 E4	40	G1/2	EURO	7,2
6660 40 A1	40	G1/2	ARO	5,5






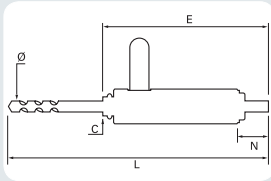
Ø
63

Transair®	ØD	C	Profil	Js (mm)
6660 63 U1	63	G1/2	ISO B	5,5
6660 63 U2	63	G1/2	ISO B	8
6660 63 E4	63	G1/2	EURO	7,2
6660 63 A1	63	G1/2	ARO	5,5



> Rychlá instalace bez nutnosti odvodu vzduchu

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<p>Ø 16,5 25 40</p>		<p>T - spojka</p> <table border="1"> <thead> <tr> <th>Transair®</th> <th>ØD</th> </tr> </thead> <tbody> <tr> <td>EA98 06 01</td> <td>25</td> </tr> <tr> <td>EA98 06 02</td> <td>40</td> </tr> </tbody> </table> <p>Kulový kohout je se závity 1/2".</p>	Transair®	ØD	EA98 06 01	25	EA98 06 02	40						
Transair®	ØD													
EA98 06 01	25													
EA98 06 02	40													
<p>Ø 63</p>		<table border="1"> <thead> <tr> <th>Transair®</th> <th>ØD</th> </tr> </thead> <tbody> <tr> <td>EA98 06 03</td> <td>63</td> </tr> </tbody> </table> <p>Kulový kohout je se závity 1/2".</p>	Transair®	ØD	EA98 06 03	63								
Transair®	ØD													
EA98 06 03	63													
		<p>Nástroj pro vrtání otvoru (tlak v rozvodu)</p> <table border="1"> <thead> <tr> <th>Transair®</th> <th>C</th> <th>ØD</th> <th>L</th> <th>E</th> <th>N</th> </tr> </thead> <tbody> <tr> <td>EA98 06 00</td> <td>G1/2</td> <td>13</td> <td>330,0</td> <td>154,0</td> <td>30,5</td> </tr> </tbody> </table>	Transair®	C	ØD	L	E	N	EA98 06 00	G1/2	13	330,0	154,0	30,5
Transair®	C	ØD	L	E	N									
EA98 06 00	G1/2	13	330,0	154,0	30,5									

> Koncovky

> 1 nebo 2 vývody G 1/2"

> Provedení s rychlospojkou (6670 & 6671)

> Montáž na stenu nebo panel

> Dodáváno se záslepkami G 1/2"

> Spodní vývod G1/4 se zátkou

> Max. pracovní tlak :

-13 bar od -20 °C do +60 °C

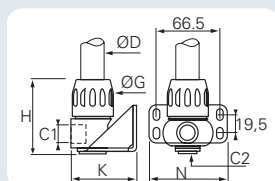
-16 bar od -20 °C do +45 °C

> Odolnost proti ohni UL94-HB

> Vakuum : 98,7% (absolutní tlak 13 mbar)

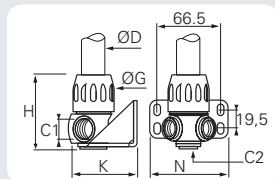
> Pracovní teplota : od -20 °C do +60 °C

Ø
16,5
25



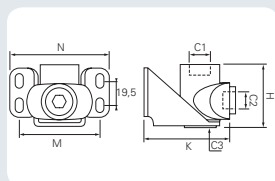
Koncovka 1/2"

Transair®	ØD	C1	C2	G	H	K	N
6680 17 21	16,5	G1/2	G1/4	34	65	70,5	82
6680 25 21	25	G1/2	G1/4	44,5	81	70,5	82



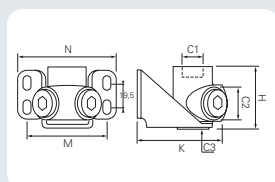
Koncovka 2x1/2"

Transair®	ØD	C1	C2	G	H	K	N
6681 17 21	16,5	G1/2	G1/4	34	65	74,5	82
6681 25 21	25	G1/2	G1/4	44,5	81	74,5	82



Koncovka 1/2"

Transair®	C1	C2	C3	H	K	M	N
6685 21 21	G1/2	G1/2	G1/4	48	72,5	66,5	82



Koncovka 2x1/2"

Transair®	C1	C2	C3	H	K	M	N
6686 21 21	G1/2	G1/2	G1/4	48	72,5	66,5	82

Koncovka s rychlospojkou



Transair®	ØD	Profil	Js (mm)
6670 17 U1	16,5	ISO B	5,5
6670 17 U2	16,5	ISO B	8,0
6670 17 E4	16,5	EURO	7,2
6670 17 A1	16,5	ARO	5,5
6670 25 U1	25	ISO B	5,5
6670 25 U2	25	ISO B	8,0
6670 25 E4	25	EURO	7,2
6670 25 A1	25	ARO	5,5

Rychlospojka má závit G 1/2".

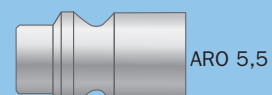
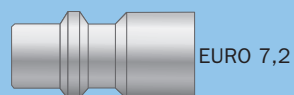
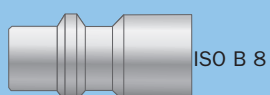
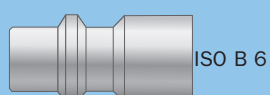
Ø
16,5
25

Koncovka s 2 rychlospojkami



Transair®	ØD	Profil	Js (mm)
6671 17 U1	16,5	ISO B	5,5
6671 17 U2	16,5	ISO B	8,0
6671 17 E4	16,5	EURO	7,2
6671 17 A1	16,5	ARO	5,5
6671 25 U1	25	ISO B	5,5
6671 25 U2	25	ISO B	8,0
6671 25 E4	25	EURO	7,2
6671 25 A1	25	ARO	5,5

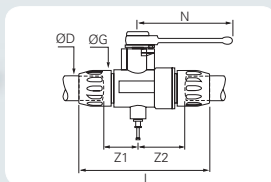
Rychlospojka má závit G 1/2".



> Kulové kohouty a klapky

> Rychlá montáž

Ø
16,5
25



Kulový kohout

Transair®	ØD	G	L	N	Z1	Z2
4089 17 00	16,5	34,0	120,0	69,5	29,0	42,0
4089 25 00	25	44,5	152,0	108,5	40,0	55,0

4089 17 00: dodává se se zátkou Ø6 mm

4089 25 00: dodává se se zátkou Ø8 mm

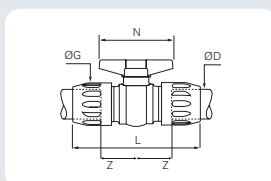
Kulový kohout

Transair®	ØD	G	L	N	Z1	Z2
4099 17 00	16,5	34,0	121,0	69,0	29,0	42,0
4099 25 00	25	44,5	151,7	108,3	40,0	55,0

4099 17 00: dodává se se zátkou Ø6 mm.

4099 25 00: dodává se se zátkou Ø8 mm.

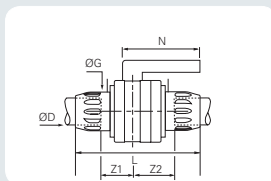
Ø
40



Kulový kohout

Transair®	ØD	G	L	N	Z
4002 40 00	40	67,0	205,0	122,0	57,0

Ø
63



Transair®	ØD	G	L	N	Z1	Z2
4002 63 00	63	91,0	278,0	185,0	84,0	98,0

Kulový kohout

Transair®	ØD	G	L	N	Z1	Z2
4012 63 00	63	91,0	278,0	185,0	84,0	98,0

Ø
76
100



Klapka

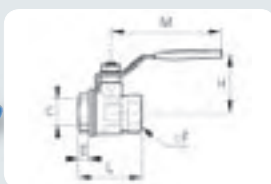
Transair®	ØD	DN	G	M	N	E
VR02 L1 00	76	80	145	300	250	50
VR02 L3 00	100	100	180	270	210	56

CE. Dodáváno se srouby.

- > Max. pracovní tlak :
 - 13 bar od -20 °C do +60 °C
 - 16 bar od -20 °C do +45 °C

> Vakuum : 98,7% (absolutní tlak 13 mbar)

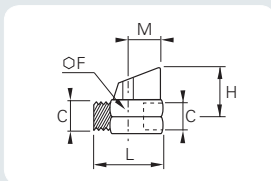
> Pracovní teplota : od -20 °C do +60 °C



Kulový kohout

Transair®	C	DN	Max. prac. tlak (bar)	E	F	H	L	M
VR03 00 02	G1/4	10	30	11,4	20	43	51,5	98
VR03 00 03	G3/8	10	30	11,4	20	43	51,5	98
VR03 00 04	G1/2	15	30	13,5	25	47	55	98
VR03 00 06	G3/4	20	30	12,5	31	58	57,5	122
VR03 00 08	G1"	25	30	15	38	60	69,5	122
VR03 00 10*	G1"1/4	32	25	17	48	77	81,5	153
VR03 00 12*	G1"1/2	40	25	28	54	83	95	153
VR03 00 16*	G2"	50	25	22	66	95	113	162
VR03 00 20*	G2"1/2	61	16	24	84	95	132,5	24

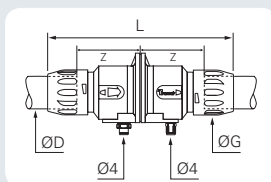
*CE



Kulový kohout

Transair®	C	DN	F	H	L	M
4981 10 21TR	R1/2	10	25	31	46	20,5

Max. prac. tlak: 10bar

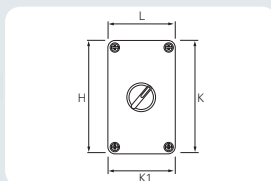


Ventil

Transair®	ØD	G	L	Z
4230 00 40	40	67	261	85,0

Min. prac. tlak: 4bar • Max. prac. tlak: 13bar.

Ø
40



Ovládání ventilu (sada)

Transair®	H	K	KI	L
4299 03 01	145	106	70	82

Sada obsahuje: pneumatický prepínač (max. pracovní tlak 10bar), polyuretan. duo hadici vnější pr. 4 mm (délka 10m) a plast. box.

> Nástroje

> Jsou dodávané v sadách nebo jako jednotlivé položky.

Ø
16,5
↓
40



Montážní souprava

Transair®	H	L	I
6698 00 04	315	290	105

Obsahuje:

- vrtací sablonu 6698 01 01
- vrtáky 6698 02 01 a 6698 02 02
- rezac trubek 6698 03 01
- odjehlovac 6698 04 01
- odjehlovac 6698 04 02
- značkovací nástroj 6698 04 03

Ø
16,5
↓
63

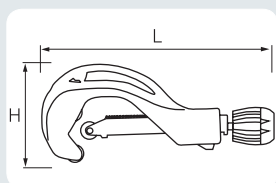


Transair®	H	L	I
6698 00 03	315	290	105

Obsahuje:

- vrtací sablony 6698 01 01 a 6698 01 02
- vrtáky 6698 02 01 a 6698 02 02
- rezac trubek 6698 03 01
- odjehlovac 6698 04 01
- odjehlovac 6698 04 02
- sadu klícu 6698 05 03
- značkovací nástroj 6698 04 03

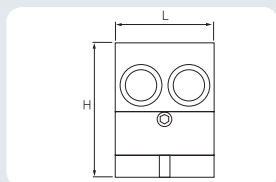
Ø
16,5
↓
100



Rezac trubek

Transair®	L	H	pro trubku
6698 03 01	230	98	Ø 16,5 - 25 - 40 - 63
EW08 00 01	360	155	Ø 63 - 76 - 100

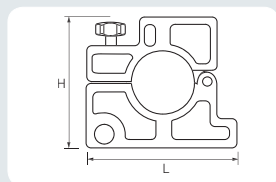
Ø
16,5
↓
40



Vrtací sablona


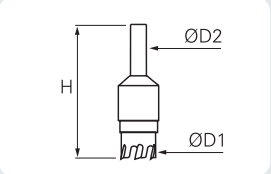

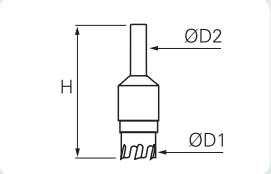

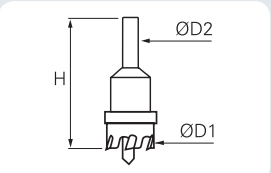

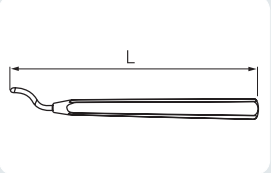

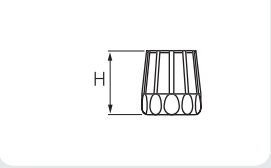
Transair®	H	L
6698 01 01	120	80

Ø
63



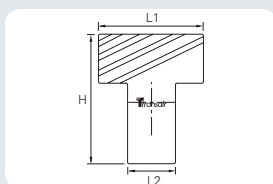
Vrtací sablona

Transair®	H	L
6698 01 02	134	155

<p>Ø 25</p>			<p>Vrták</p> <table border="1"> <thead> <tr> <th>Transair®</th> <th>ØD1</th> <th>ØD2</th> <th>H</th> <th>pro trubku</th> </tr> </thead> <tbody> <tr> <td>6698 02 02</td> <td>16</td> <td>12</td> <td>71</td> <td>Ø 25</td> </tr> </tbody> </table> <p>Vrták 6698 02 02 je určen pro instalaci T - spojek Ø25. . Max. prac. rychlost : 650 ot./min.</p>	Transair®	ØD1	ØD2	H	pro trubku	6698 02 02	16	12	71	Ø 25
Transair®	ØD1	ØD2	H	pro trubku									
6698 02 02	16	12	71	Ø 25									
<p>Ø 40 63</p>			<table border="1"> <thead> <tr> <th>Transair®</th> <th>ØD1</th> <th>ØD2</th> <th>H</th> <th>pro trubku</th> </tr> </thead> <tbody> <tr> <td>6698 02 01</td> <td>22</td> <td>12</td> <td>71</td> <td>Ø 40 - 63</td> </tr> </tbody> </table> <p>Vrták 6698 02 01 je určen pro instalaci T - spojek Ø40 a Ø63. Je také určen pro vrtání 2 otvorů pro osazení spon na koncích zkrácovaných trubek Ø63.</p>	Transair®	ØD1	ØD2	H	pro trubku	6698 02 01	22	12	71	Ø 40 - 63
Transair®	ØD1	ØD2	H	pro trubku									
6698 02 01	22	12	71	Ø 40 - 63									
<p>Ø 76 100</p>			<table border="1"> <thead> <tr> <th>Transair®</th> <th>ØD1</th> <th>ØD2</th> <th>H</th> <th>pro trubku</th> </tr> </thead> <tbody> <tr> <td>EW09 00 03</td> <td>30</td> <td>12</td> <td>71</td> <td>Ø 76 - 100</td> </tr> </tbody> </table> <p>Vrták EW09 00 03 je určen pro instalaci T - spojek Ø76 and Ø100 (typ RR61). .</p>	Transair®	ØD1	ØD2	H	pro trubku	EW09 00 03	30	12	71	Ø 76 - 100
Transair®	ØD1	ØD2	H	pro trubku									
EW09 00 03	30	12	71	Ø 76 - 100									
<p>Ø 16,5 ↓ 100</p>			<p>Odjehlovac</p> <table border="1"> <thead> <tr> <th>Transair®</th> <th>L</th> </tr> </thead> <tbody> <tr> <td>6698 04 02</td> <td>140</td> </tr> </tbody> </table>	Transair®	L	6698 04 02	140						
Transair®	L												
6698 04 02	140												
<p>Ø 16,5 25 40</p>			<p>Odjehlovac dvoustranný</p> <table border="1"> <thead> <tr> <th>Transair®</th> <th>H</th> </tr> </thead> <tbody> <tr> <td>6698 04 01</td> <td>64</td> </tr> </tbody> </table>	Transair®	H	6698 04 01	64						
Transair®	H												
6698 04 01	64												

> Nástroje

Ø
16,5
25
40



Znackovací nástroj pro trubky

Transair®	H	L1	L2
6698 04 03	88	73	33

Pro vizuelní kontrolu správné montáže.

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Ø
63

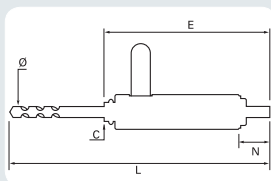


Sada klícu pro Ø 63mm

Transair®
6698 05 03

Sada obsahuje 2 klíče.

Nástroj pro vrtání otvoru (tlak v rozvodu)



Transair®	C	ØD	L	E	N
EA98 06 00	G1/2	13	330,0	154,0	30,5

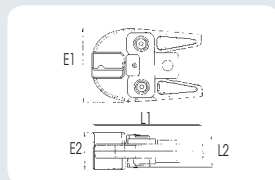


Sada pro lisování

Transair®	V
EW01 00 01	220
EW01 00 03	110

Obsah kufru: lisovací pistole, 12V baterie, nabíječka.

Ø
76
100



Lisovací celisti

Transair®	ØD	E1	E2	L1	L2
EW02 L1 00	76	103	52	154	46
EW02 L3 00	100	103	71	154	46

Náhradní baterie 12V



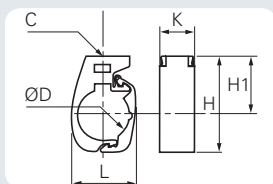
Transair®
EW03 00 01

> Uchyčení rozvodu

> Rychlé uchyčení trubek

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Ø
16,5
25
40



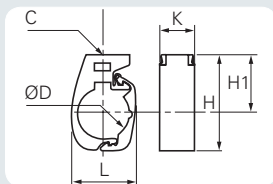
Držák trubky - clip

Transair®	ØD	C	HI	H	K	L
6697 17 00	16,5	M6X1	46	61	30	32,5
6697 25 00	25	M6X1	46	65,5	30	38,5
6697 40 00	40	M6X1	46	74,5	30	50

Použijte minim. 2ks držáku pro uchyčení 1ks trubky.

·
Clipy umožní posun trubek (dilatace rozvodu).

Ø
63

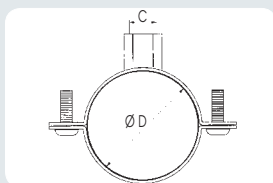


Transair®	ØD	C	HI	H	K	L
6697 63 00	63	M10X1,5	90	127,5	30	73,5

Použijte minim. 2ks držáku pro uchyčení 1ks trubky

·
Clipy umožní posun trubek (dilatace rozvodu).

Ø
76
100



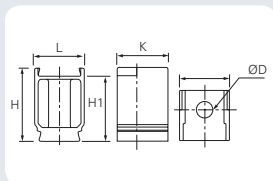
Držák trubky

Transair®	ØD	C
ER01 L1 00	76	M8 / M10
ER01 L3 00	100	M8 / M10

Použijte minim. 2ks držáku pro uchyčení 1ks trubky.

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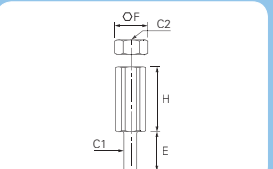
Ø
16,5
↓
63



Nástavec clipu

Transair®	ØD	H	HI	K	L
6697 00 03	11	49,5	44	34	33

·
Nástavec se použije pro vyrovnání výškového rozdílu mezi držáky - clipy pr.16,5-40 a pr.63mm.

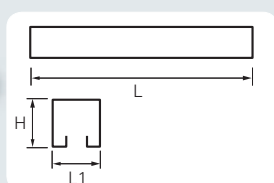


Adaptér závitový

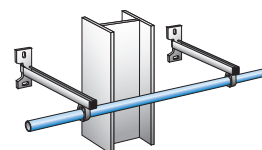
Transair®	C1	C2	E	F	H
6697 00 01	M6X1	M8X1,25	16	13	30
6697 00 02	M6X1	M10X1,5	16	13	30

·

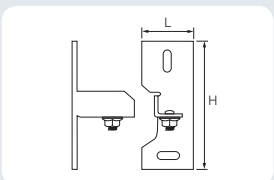
U-profil



Transair®	H	L(m)	U
6699 01 01	25	2	25



Drzak U-profilu

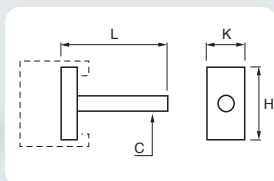


Transair®	H	L
6699 01 02	106	40

Sada obsahuje:

- drzak
- sroub
- matici
- záslepku

Záves pro drzak trubky Ø63 - Ø76 - Ø100

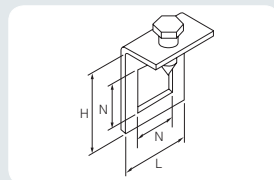


Transair®	C	H	K	L
6699 01 03	M10	35	20	50

Sada obsahuje:

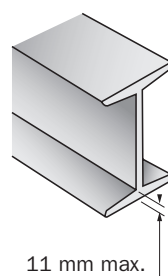
- záves + sroub M10
- podložku
- matici

Drzak U-profilu

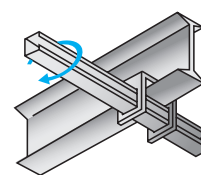


Transair®	H	L	N
6699 03 02	49	41	25

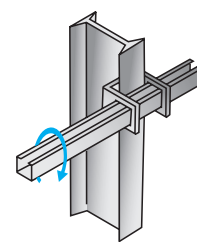
Dodáváno s jehlovým sroubem.



11 mm max.

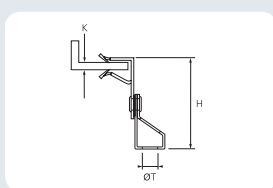


Horizontální montáž



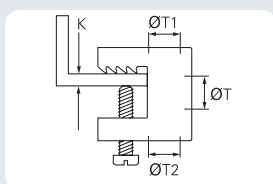
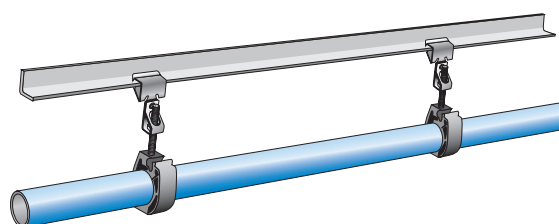
Vertikální montáž

> Uchycení rozvodu



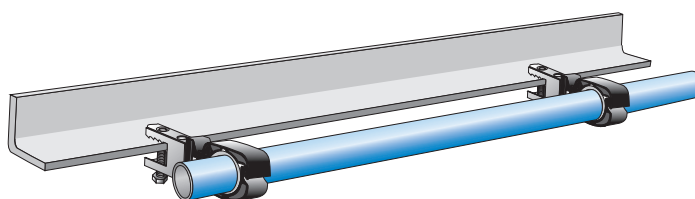
Držak narážecí

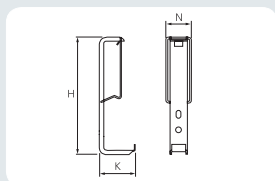
Transair®	H	K	ØT	Max. nosnost (kg)
6699 02 01	44	1,5 to 3	M6	68
6699 02 02	46	3 to 8	M6	68
6699 02 03	54	8 to 14	M6	68
6699 02 04	66	14 to 20	M6	68
6699 02 05	44	1,5 to 3	M10	68
6699 02 06	46	3 to 8	M10	68



Držak šroubovací

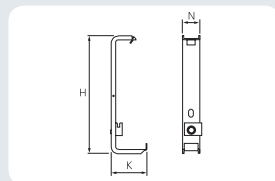
Transair®	ØT2	ØT	ØT1	K	Max. nosnost (kg)
6699 03 01	10,7	6,5	10,7	18	45





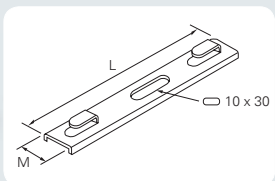
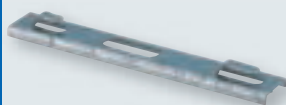
Drzak clipu pro CANALIS KN

Transair®	H	K	N
6699 10 01	200	60	37



Drzak clipu pro CANALIS KS

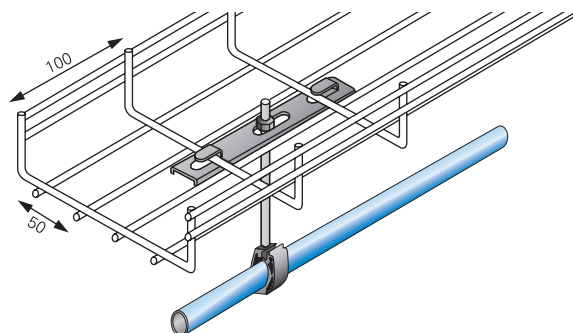
Transair®	H	K	N
6699 10 02	200	60	30



Drzak na kabelové trasy

Transair®	L	M
6699 10 03	140	22

Ø drátu: od 4 do 6mm.



> Navijáky, ofukovací pistole

Navijáky

> Pracovní teplota : -5 °C až +40 °C

> Max. pracovní tlak:

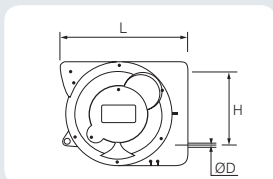
- 6698 10 01 : 12 bar
- 6698 10 02 : 15 bar
- 6698 11 01 : 20 bar

Ofukovací pistole

> Max. pracovní tlak: 12 bar

> Pracovní teplota : -20 °C až +50 °C

10 m

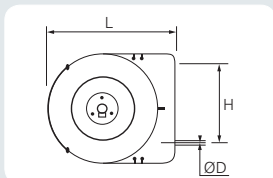


Naviják plast (PU hadice Js 7.5mm, délka 10 m)

Transair®	ØD	Js (mm)	max. prac. tlak(bar)	H	L
6698 10 01	11,5	7,5	12	251	300

Zastavovací funkce (aretace) odvíjené hadice.
Pripojení: vnejsi zavít G1/4 na vstupní hadici

16 m

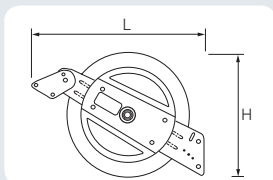


Naviják plast (PU hadice Js 8mm, délka 16 m)

Transair®	ØD	Js (mm)	max. prac. tlak(bar)	H	L
6698 10 02	12	8	15	251	390

Zastavovací funkce (aretace) odvíjené hadice.
Pripojení: vnejsi zavít G1/4 na vstupní hadici

21 m

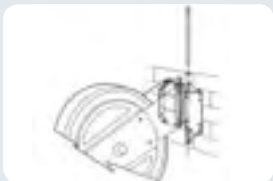


Naviják ocel (PU hadice Js 10mm, délka 21 m)

Transair®	ØD	Js (mm)	max. prac. tlak(bar)	H	L
6698 11 01	13,5	10	20	430	600

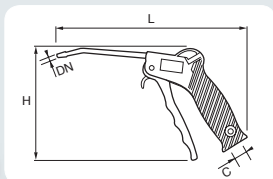
Zastavovací funkce (aretace) odvíjené hadice.
Pripojení: vnejsi zavít G1/2"

Drzak navijáku



Transair®	pro naviják
6698 11 98	6698 11 01

Ofukovací pistole



Transair®	C	DN	H	L
0659 00 13	G1/4	3,5	125,5	223,0

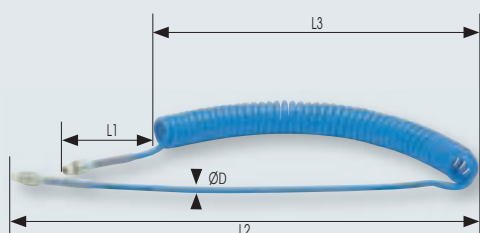
PVC hadice s opletem

- > Medium: tlakový vzduch
- > Max. pracovní tlak (23°C) : 20 bar
- > Pracovní teplota : from -15°C to +60°C

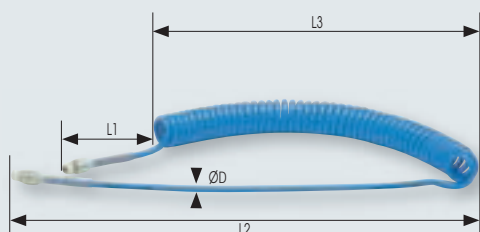
Polyuretanové spirály se závitovými koncovkami

- > Medium: tlakový vzduch
- > Max. pracovní tlak (20°C) : 10 bar

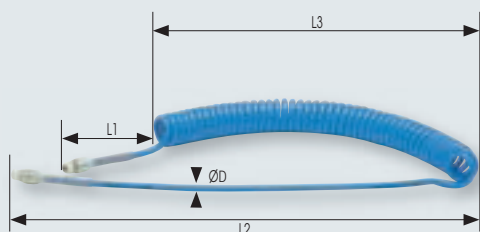
2 m



4 m



6 m



Polyuretanové spirály - pracovní délky 2, 4 a 6m

Transair®	ØD	Ød	C	LI	L2	L3	Ø
1470U06 04 13TR	6	4	R1/4	300	100	630	32
1470U08 04 13TR	8	5	R1/4	500	100	780	42
1470U10 04 13TR	10	7	R1/4	500	100	780	62
1470U12 04 17TR	12	8	R3/8	500	100	780	65

Transair®	ØD	Ød	C	LI	L2	L3	Ø
1471U06 04 13TR	6	4	R1/4	300	100	850	32
1471U08 04 13TR	8	5	R1/4	500	100	1000	42
1471U10 04 13TR	10	7	R1/4	500	100	1000	62
1471U12 04 17TR	12	8	R3/8	500	100	990	65

Transair®	ØD	Ød	C	LI	L2	L3	Ø
1472U08 04 13TR	8	5	R1/4	500	100	1230	42
1472U10 04 13TR	10	7	R1/4	500	100	1140	62
1472U12 04 17TR	12	8	R3/8	500	100	1190	65

25 m

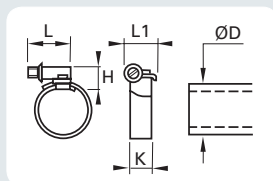


PVC hadice (balení 25m)

Transair®	ØD	Ød	min.radius ohybu (mm)
1025V12 04 06TR	12	6	50
1025V14 04 08TR	14	8	65
1025V16 04 10TR	16	10	75
1025V20 04 13TR	20	13	90
1025V24 04 16TR	24	16	125

Spona pro PVC hadici

Transair®	ØD	H	K	L	LI
0697 00 01	12	12	9	21	13
0697 00 02	14	12	9	21	13
0697 00 03	16	12	9	24	13
0697 00 04	20	12	9	24	13
0697 00 05	24	12	9	24	13



> Rychlospojky z kompozitu

- > Nízké tlakové ztráty
- > Bezpečnostní funkce dle ISO 4414 a EN 983

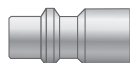
> Medium: tlakový vzduch, argon, dusík

- > Max. pracovní tlak: 16 bar
- > Pracovní teplota: od -20°C do +60°C

ISO B 5,5 mm	Rychlospojka	Rychlospojka	Rychlospojka																		
bezpečn.	 <p>Transair® C</p> <table border="1"> <tr><td>CP01 U1 02</td><td>G1/4</td></tr> <tr><td>CP01 U1 03</td><td>G3/8</td></tr> <tr><td>CP01 U1 04</td><td>G1/2</td></tr> </table>	CP01 U1 02	G1/4	CP01 U1 03	G3/8	CP01 U1 04	G1/2	 <p>Transair® C</p> <table border="1"> <tr><td>CP14 U1 02</td><td>G1/4</td></tr> <tr><td>CP14 U1 03</td><td>G3/8</td></tr> <tr><td>CP14 U1 04</td><td>G1/2</td></tr> </table>	CP14 U1 02	G1/4	CP14 U1 03	G3/8	CP14 U1 04	G1/2	 <p>Transair® ØD</p> <table border="1"> <tr><td>CP21 U1 06</td><td>6</td></tr> <tr><td>CP21 U1 08</td><td>8</td></tr> <tr><td>CP21 U1 10</td><td>10</td></tr> </table>	CP21 U1 06	6	CP21 U1 08	8	CP21 U1 10	10
CP01 U1 02	G1/4																				
CP01 U1 03	G3/8																				
CP01 U1 04	G1/2																				
CP14 U1 02	G1/4																				
CP14 U1 03	G3/8																				
CP14 U1 04	G1/2																				
CP21 U1 06	6																				
CP21 U1 08	8																				
CP21 U1 10	10																				
ISO B 8 mm	Rychlospojka	Rychlospojka	Rychlospojka																		
bezpečn.	 <p>Transair® C</p> <table border="1"> <tr><td>CP01 U2 02</td><td>G1/4</td></tr> <tr><td>CP01 U2 03</td><td>G3/8</td></tr> <tr><td>CP01 U2 04</td><td>G1/2</td></tr> </table>	CP01 U2 02	G1/4	CP01 U2 03	G3/8	CP01 U2 04	G1/2	 <p>Transair® C</p> <table border="1"> <tr><td>CP14 U2 02</td><td>G1/4</td></tr> <tr><td>CP14 U2 03</td><td>G3/8</td></tr> <tr><td>CP14 U2 04</td><td>G1/2</td></tr> </table>	CP14 U2 02	G1/4	CP14 U2 03	G3/8	CP14 U2 04	G1/2	 <p>Transair® ØD</p> <table border="1"> <tr><td>CP21 U2 08</td><td>8</td></tr> <tr><td>CP21 U2 10</td><td>10</td></tr> <tr><td>CP21 U2 13</td><td>13</td></tr> </table>	CP21 U2 08	8	CP21 U2 10	10	CP21 U2 13	13
CP01 U2 02	G1/4																				
CP01 U2 03	G3/8																				
CP01 U2 04	G1/2																				
CP14 U2 02	G1/4																				
CP14 U2 03	G3/8																				
CP14 U2 04	G1/2																				
CP21 U2 08	8																				
CP21 U2 10	10																				
CP21 U2 13	13																				
EURO 7,2 mm	Rychlospojka	Rychlospojka	Rychlospojka																		
bezpečn.	 <p>Transair® C</p> <table border="1"> <tr><td>CP01 E4 02</td><td>G1/4</td></tr> <tr><td>CP01 E4 03</td><td>G3/8</td></tr> <tr><td>CP01 E4 04</td><td>G1/2</td></tr> </table>	CP01 E4 02	G1/4	CP01 E4 03	G3/8	CP01 E4 04	G1/2	 <p>Transair® C</p> <table border="1"> <tr><td>CP14 E4 02</td><td>G1/4</td></tr> <tr><td>CP14 E4 03</td><td>G3/8</td></tr> <tr><td>CP14 E4 04</td><td>G1/2</td></tr> </table>	CP14 E4 02	G1/4	CP14 E4 03	G3/8	CP14 E4 04	G1/2	 <p>Transair® ØD</p> <table border="1"> <tr><td>CP21 E4 08</td><td>8</td></tr> <tr><td>CP21 E4 10</td><td>10</td></tr> <tr><td>CP21 E4 13</td><td>13</td></tr> </table>	CP21 E4 08	8	CP21 E4 10	10	CP21 E4 13	13
CP01 E4 02	G1/4																				
CP01 E4 03	G3/8																				
CP01 E4 04	G1/2																				
CP14 E4 02	G1/4																				
CP14 E4 03	G3/8																				
CP14 E4 04	G1/2																				
CP21 E4 08	8																				
CP21 E4 10	10																				
CP21 E4 13	13																				
ARO 5,5 mm	Rychlospojka	Rychlospojka	Rychlospojka																		
bezpečn.	 <p>Transair® C</p> <table border="1"> <tr><td>CP01 A1 02</td><td>G1/4</td></tr> <tr><td>CP01 A1 03</td><td>G3/8</td></tr> <tr><td>CP01 A1 04</td><td>G1/2</td></tr> </table>	CP01 A1 02	G1/4	CP01 A1 03	G3/8	CP01 A1 04	G1/2	 <p>Transair® C</p> <table border="1"> <tr><td>CP14 A1 02</td><td>G1/4</td></tr> <tr><td>CP14 A1 03</td><td>G3/8</td></tr> <tr><td>CP14 A1 04</td><td>G1/2</td></tr> </table>	CP14 A1 02	G1/4	CP14 A1 03	G3/8	CP14 A1 04	G1/2	 <p>Transair® ØD</p> <table border="1"> <tr><td>CP21 A1 06</td><td>6</td></tr> <tr><td>CP21 A1 08</td><td>8</td></tr> <tr><td>CP21 A1 10</td><td>10</td></tr> </table>	CP21 A1 06	6	CP21 A1 08	8	CP21 A1 10	10
CP01 A1 02	G1/4																				
CP01 A1 03	G3/8																				
CP01 A1 04	G1/2																				
CP14 A1 02	G1/4																				
CP14 A1 03	G3/8																				
CP14 A1 04	G1/2																				
CP21 A1 06	6																				
CP21 A1 08	8																				
CP21 A1 10	10																				



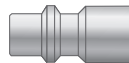
Safety



ISO B 5,5 mm
ISO 6150 B
AFNOR NF 49-053
US.MIL.C4109
CEJN 310
RECTUS 23-24



ISO B 8 mm
ISO 6150 B
AFNOR NF 49-053
US.MIL.C4109
CEJN 430
RECTUS 30

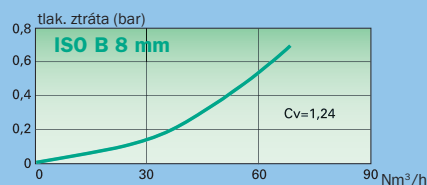
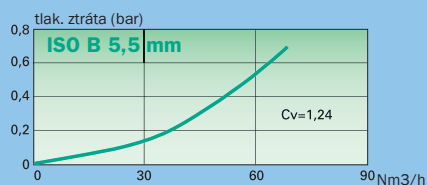


EURO 7,2 mm
CEJN 320
RECTUS 25-26



ARO 5,5 mm
ARO 210
CEJN 300
ORION 44510
PARKER 50
RECTUS 14-22

Prtok –
tlak. ztráta



Transair® kompozitní rychlospojky odpovídají ISO 4414 a EN 983.
Rozpojení probíhá ve dvou fázích viz obr.

1. otočení = odvzdušn.
rozvodu



2. otočení = rozpojení



ISO B 5,5 mm		Vsuvka Transair® C <u>CA87 U1 02</u> G1/4 <u>CA87 U1 03</u> G3/8 <u>CA87 U1 04</u> G1/2		Vsuvka Transair® C <u>CA86 U1 02</u> G1/4 <u>CA86 U1 03</u> G3/8 <u>CA86 U1 04</u> G1/2		Vsuvka Transair® ØD <u>CA94 U1 06</u> 6 <u>CA94 U1 08</u> 8 <u>CA94 U1 10</u> 10		
	ISO B 8 mm		Vsuvka Transair® C <u>CA87 U2 02</u> G1/4 <u>CA87 U2 03</u> G3/8 <u>CA87 U2 04</u> G1/2		Vsuvka Transair® C <u>CA86 U2 02</u> G1/4 <u>CA86 U2 03</u> G3/8 <u>CA86 U2 04</u> G1/2		Vsuvka Transair® ØD <u>CA94 U2 08</u> 8 <u>CA94 U2 10</u> 10 <u>CA94 U2 13</u> 13	
		EURO 7,2 mm		Vsuvka Transair® C <u>CA87 E4 02</u> G1/4 <u>CA87 E4 03</u> G3/8 <u>CA87 E4 04</u> G1/2		Vsuvka Transair® C <u>CA86 E4 02</u> G1/4 <u>CA86 E4 03</u> G3/8 <u>CA86 E4 04</u> G1/2		Vsuvka Transair® ØD <u>CA94 E4 08</u> 8 <u>CA94 E4 10</u> 10 <u>CA94 E4 13</u> 13
			ARO 5,5 mm		Vsuvka Transair® C <u>CA87 A1 02</u> G1/4 <u>CA87 A1 03</u> G3/8 <u>CA87 A1 04</u> G1/2		Vsuvka Transair® C <u>CA86 A1 02</u> G1/4 <u>CA86 A1 03</u> G3/8 <u>CA86 A1 04</u> G1/2	



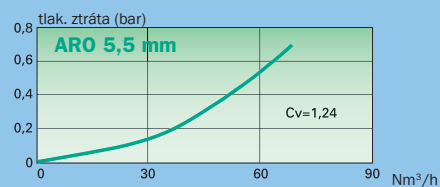
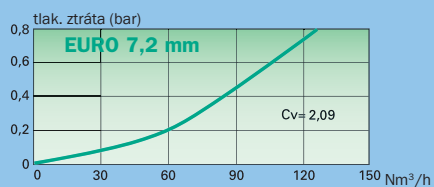
CA90 U1 01



CA90 U1 03

Adaptér

Transair®	Profil		Profil
<u>CA90 U1 01</u>	z ISO C6	na	ISO B6
<u>CA90 U1 03</u>	z PCL	na	ISO B6



> Rychlospojky celokovové






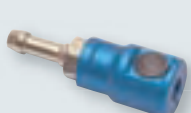



> Bezpečnostní a jednostr. uzavíratelné

> Vakuum:

- 98,7%
(absolutní tlak 13 mbar)

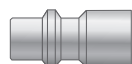
> Prac. media:

tlakový vzduch, argon, dusík

ISO B 6 8 mm bezpečn.		Rychlospojka Transair® C $\text{\textcircled{DN}}$ 9D05 09 13P4 R1/4 5,5 9D05 09 17P4 R3/8 5,5 9D05 09 21P4 R1/2 5,5 9D05 10 13P4 R1/4 8 9D05 10 17P4 R3/8 8 9D05 10 21P4 R1/2 8		Rychlospojka Transair® C $\text{\textcircled{DN}}$ 9D14 09 13P4 G1/4 5,5 9D14 09 17P4 G3/8 5,5 9D14 09 21P4 G1/2 5,5 9D14 10 13P4 G1/4 8 9D14 10 17P4 G3/8 8 9D14 10 21P4 G1/2 8		Rychlospojka Transair® ØD $\text{\textcircled{DN}}$ 9D21 09 06P4 6 5,5 9D21 09 08P4 8 5,5 9D21 09 10P4 10 5,5 9D21 10 08P4 8 8 9D21 10 10P4 10 8
ISO C 6 8 11 mm bezpečn.		Rychlospojka Transair® C $\text{\textcircled{DN}}$ 9D01 01 13P483 G1/4 5,5 9D01 01 17P483 G3/8 5,5 9D01 01 21P483 G1/2 5,5 9D01 02 13P483 G1/4 8 9D01 02 17P483 G3/8 8 9D01 02 21P483 G1/2 8		Rychlospojka Transair® C $\text{\textcircled{DN}}$ 9D14 01 13P483 G1/4 5,5 9D14 01 17P483 G3/8 5,5 9D14 01 21P483 G1/2 5,5 9D14 02 13P483 G1/4 8 9D14 02 17P483 G3/8 8 9D14 02 21P483 G1/2 8 9D14 03 17P483 G3/8 11 9D14 03 21P483 G1/2 11		Rychlospojka Transair® ØD $\text{\textcircled{DN}}$ 9D21 01 06P483 6 5,5 9D21 01 08P483 8 5,5 9D21 01 09P483 9 5,5 9D21 01 13P483 13 5,5 9D21 02 10P483 10 8 9D21 02 13P483 13 8 9D21 03 13P483 13 11 9D21 03 16P483 16 11
ISO C 6 mm jedn. uzavír.		Rychlospojka Transair® C $\text{\textcircled{DN}}$ 9D01 01 13P183 G1/4 5,5 9D01 01 17P183 G3/8 5,5 9D01 01 21P183 G1/2 5,5		Rychlospojka Transair® C $\text{\textcircled{DN}}$ 9D14 01 10P183 G1/8 5,5 9D14 01 13P183 G1/4 5,5 9D14 01 17P183 G3/8 5,5		Rychlospojka Transair® ØD $\text{\textcircled{DN}}$ 9D21 01 10P183 10 5,5

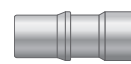


Safety



ISO B 6 mm & 8mm
ISO 6150 B
US.MIL.C4109
CEJN 310-430
RECTUS 23-24-30

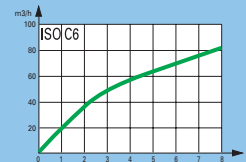
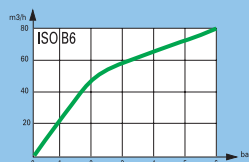
**ISO C 6mm,
8mm & 11mm**
ISO 6150 C
NF E49-053
CEJN 29-381
RECTUS 18-84









ISO C 6 mm
ISO 6150 C
NF E49-053
CEJN 291
RECTUS 18-84



Safety



ISO B 6 8 mm		<p>Vsuvka</p> <p>Transair® C $\overline{\text{DN}}$</p> <table border="1"> <tr><td>9084 23 13TR</td><td>R1/4</td><td>5,5</td></tr> <tr><td>9084 23 17TR</td><td>R3/8</td><td>5,5</td></tr> <tr><td>9084 30 13TR</td><td>R1/4</td><td>8</td></tr> <tr><td>9084 30 17TR</td><td>R3/8</td><td>8</td></tr> <tr><td>9084 30 21TR</td><td>R1/2</td><td>8</td></tr> </table>	9084 23 13TR	R1/4	5,5	9084 23 17TR	R3/8	5,5	9084 30 13TR	R1/4	8	9084 30 17TR	R3/8	8	9084 30 21TR	R1/2	8		<p>Vsuvka</p> <p>Transair® C $\overline{\text{DN}}$</p> <table border="1"> <tr><td>9086 23 13TR</td><td>G1/4</td><td>5,5</td></tr> <tr><td>9086 23 17TR</td><td>G3/8</td><td>5,5</td></tr> <tr><td>9086 30 13TR</td><td>G1/4</td><td>8</td></tr> <tr><td>9086 30 17TR</td><td>G3/8</td><td>8</td></tr> <tr><td>9086 30 21TR</td><td>G1/2</td><td>8</td></tr> </table>	9086 23 13TR	G1/4	5,5	9086 23 17TR	G3/8	5,5	9086 30 13TR	G1/4	8	9086 30 17TR	G3/8	8	9086 30 21TR	G1/2	8		<p>Vsuvka</p> <p>Transair® $\overline{\text{OD}}$ $\overline{\text{DN}}$</p> <table border="1"> <tr><td>9085 23 06TR</td><td>6</td><td>5,5</td></tr> <tr><td>9085 23 08TR</td><td>8</td><td>5,5</td></tr> <tr><td>9085 23 10TR</td><td>10</td><td>5,5</td></tr> <tr><td>9085 30 08TR</td><td>8</td><td>8</td></tr> <tr><td>9085 30 10TR</td><td>10</td><td>8</td></tr> <tr><td>9085 30 13TR</td><td>13</td><td>8</td></tr> </table>	9085 23 06TR	6	5,5	9085 23 08TR	8	5,5	9085 23 10TR	10	5,5	9085 30 08TR	8	8	9085 30 10TR	10	8	9085 30 13TR	13	8																																	
	9084 23 13TR	R1/4	5,5																																																																																				
9084 23 17TR	R3/8	5,5																																																																																					
9084 30 13TR	R1/4	8																																																																																					
9084 30 17TR	R3/8	8																																																																																					
9084 30 21TR	R1/2	8																																																																																					
9086 23 13TR	G1/4	5,5																																																																																					
9086 23 17TR	G3/8	5,5																																																																																					
9086 30 13TR	G1/4	8																																																																																					
9086 30 17TR	G3/8	8																																																																																					
9086 30 21TR	G1/2	8																																																																																					
9085 23 06TR	6	5,5																																																																																					
9085 23 08TR	8	5,5																																																																																					
9085 23 10TR	10	5,5																																																																																					
9085 30 08TR	8	8																																																																																					
9085 30 10TR	10	8																																																																																					
9085 30 13TR	13	8																																																																																					
ISO C 6 8 11 mm		<p>Vsuvka</p> <p>Transair® C $\overline{\text{DN}}$</p> <table border="1"> <tr><td>9A87 01 10X099</td><td>G1/8</td><td>5,5</td></tr> <tr><td>9A87 01 13X099</td><td>G1/4</td><td>5,5</td></tr> <tr><td>9A87 01 17X099</td><td>G3/8</td><td>5,5</td></tr> <tr><td>9A87 02 13X099</td><td>G1/4</td><td>8</td></tr> <tr><td>9A87 02 17X099</td><td>G3/8</td><td>8</td></tr> <tr><td>9A87 02 21X099</td><td>G1/2</td><td>8</td></tr> <tr><td>9A87 03 17X099</td><td>G3/8</td><td>11</td></tr> <tr><td>9A87 03 21X099</td><td>G1/2</td><td>11</td></tr> </table>	9A87 01 10X099	G1/8	5,5	9A87 01 13X099	G1/4	5,5	9A87 01 17X099	G3/8	5,5	9A87 02 13X099	G1/4	8	9A87 02 17X099	G3/8	8	9A87 02 21X099	G1/2	8	9A87 03 17X099	G3/8	11	9A87 03 21X099	G1/2	11		<p>Vsuvka</p> <p>Transair® C $\overline{\text{DN}}$</p> <table border="1"> <tr><td>9A86 01 10X099</td><td>G1/8</td><td>5,5</td></tr> <tr><td>9A86 01 13X099</td><td>G1/4</td><td>5,5</td></tr> <tr><td>9A86 01 70X099</td><td>M14x1,25</td><td>5,5</td></tr> <tr><td>9A86 02 13X099</td><td>G1/4</td><td>8</td></tr> <tr><td>9A86 02 17X099</td><td>G3/8</td><td>8</td></tr> <tr><td>9A86 02 21X099</td><td>G1/2</td><td>8</td></tr> <tr><td>9A86 03 17X099</td><td>G3/8</td><td>11</td></tr> <tr><td>9A86 03 21X099</td><td>G1/2</td><td>11</td></tr> </table>	9A86 01 10X099	G1/8	5,5	9A86 01 13X099	G1/4	5,5	9A86 01 70X099	M14x1,25	5,5	9A86 02 13X099	G1/4	8	9A86 02 17X099	G3/8	8	9A86 02 21X099	G1/2	8	9A86 03 17X099	G3/8	11	9A86 03 21X099	G1/2	11		<p>Vsuvka</p> <p>Transair® $\overline{\text{OD}}$ $\overline{\text{DN}}$</p> <table border="1"> <tr><td>9A94 01 06X099</td><td>6</td><td>5,5</td></tr> <tr><td>9A94 01 08X099</td><td>8</td><td>5,5</td></tr> <tr><td>9A94 01 10X099</td><td>10</td><td>5,5</td></tr> <tr><td>9A94 01 13X099</td><td>13</td><td>5,5</td></tr> <tr><td>9A94 02 06X099</td><td>6</td><td>8</td></tr> <tr><td>9A94 02 08X099</td><td>8</td><td>8</td></tr> <tr><td>9A94 02 10X099</td><td>10</td><td>8</td></tr> <tr><td>9A94 02 13X099</td><td>13</td><td>8</td></tr> <tr><td>9A94 03 08X099</td><td>8</td><td>11</td></tr> <tr><td>9A94 03 13X099</td><td>13</td><td>11</td></tr> <tr><td>9A94 03 16X099</td><td>16</td><td>11</td></tr> </table>	9A94 01 06X099	6	5,5	9A94 01 08X099	8	5,5	9A94 01 10X099	10	5,5	9A94 01 13X099	13	5,5	9A94 02 06X099	6	8	9A94 02 08X099	8	8	9A94 02 10X099	10	8	9A94 02 13X099	13	8	9A94 03 08X099	8	11	9A94 03 13X099	13	11	9A94 03 16X099	16	11
	9A87 01 10X099	G1/8	5,5																																																																																				
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9A94 02 10X099	10	8																																																																																					
9A94 02 13X099	13	8																																																																																					
9A94 03 08X099	8	11																																																																																					
9A94 03 13X099	13	11																																																																																					
9A94 03 16X099	16	11																																																																																					

Single shut-off



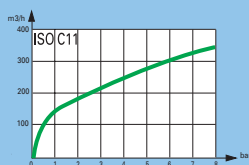
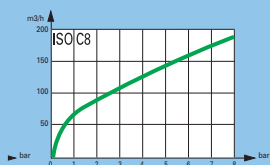
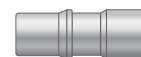
ISO C 6 mm

ISO 6150 C

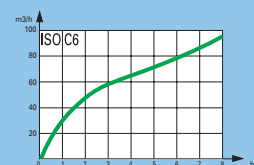
NF E49-053

CEJN 291

RECTUS 18-84



Single shut-off



> Šroubení

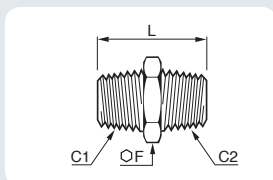
> Trubkové válcové a kuželové závit

> Medium: tlakový vzduch, argon, dusík

> Max. pracovní tlak : 16 bar

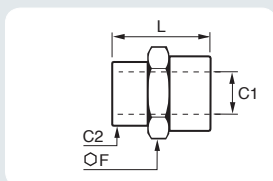
> Vakuum : 98,7% (absolutní tlak 13 mbar)

> Pracovní teplota : -10°C to +80°C



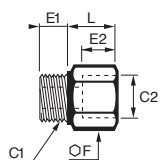
Šroubení

Transair®	C1	C2	F	L
EF00 00 02	R1/4	R1/4	14	27
EF00 02 03	R1/4	R3/8	17	27,5
EF00 00 03	R3/8	R3/8	17	28
EF00 02 04	R1/4	R1/2	22	30,5
EF00 03 04	R3/8	R1/2	22	31
EF00 00 04	R1/2	R1/2	22	33,5
EF00 04 06	R1/2	R3/4	27	37,5
EF00 00 06	R3/4	R3/4	27	40
EF00 06 08	R3/4	R1"	34	43
EF00 00 08	R1"	R1"	34	45,5
EF00 08 10	R1"	R1"1/4	42	40,5
EF00 00 10	R1"1/4	R1"1/4	42	43
EF00 10 12	R1"1/4	R1"1/2	48	44
EF00 10 16	R1"1/4	R2"	60	49
EF00 00 12	R1"1/2	R1"1/2	48	44
EF00 12 16	R1"1/2	R2"	60	49
EF00 12 20	R1"1/2	R2"1/2	75	52,5
EF00 00 16	R2"	R2"	60	52
EF00 16 20	R2"	R2"1/2	75	54,5
EF00 00 20	R2"1/2	R2"1/2	75	58



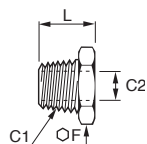
Šroubení

Transair®	C1	C2	F	L
EF02 01 02	G1/8	G1/4	17	19,5
EF02 00 02	G1/4	G1/4	17	22
EF02 01 03	G1/8	G3/8	22	20
EF02 02 03	G1/4	G3/8	22	23
EF02 00 03	G3/8	G3/8	22	24
EF02 02 04	G1/4	G1/2	27	27
EF02 03 04	G3/8	G1/2	27	27,5
EF02 00 04	G1/2	G1/2	27	30
EF02 04 06	G1/2	G3/4	30	30
EF02 00 06	G3/4	G3/4	30	32



Šroubení

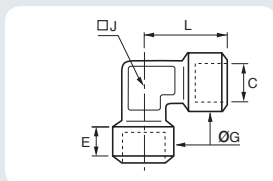
Transair®	C1	C2	E1	E2	F	L
EF06 01 02	R1/8	G1/4	6	11,5	17	14
EF06 01 03	R1/8	G3/8	6	11,5	22	14,5
EF06 00 02	R1/4	G1/4	8	11,5	17	14
EF06 02 03	R1/4	G3/8	8	11,5	22	14,5
EF06 02 04	R1/4	G1/2	8	15	27	18
EF06 00 03	R3/8	G3/8	9	11,5	22	14,5
EF06 03 04	R3/8	G1/2	9	15	27	18
EF06 00 04	R1/2	G1/2	10	15	27	18
EF06 04 06	R1/2	G3/4	11,5	10,5	29	24
EF06 04 08	R1/2	G1"	11,5	12	36	26,5
EF06 00 06	R3/4	G3/4	13	10,5	29	25,5
EF06 06 08	R3/4	G1"	13	12,5	36	28
EF06 00 08	R1"	G1"	15	12,5	36	30
EF06 08 10	R1"	G1"1/4	15	14	45	32
EF06 00 10	R1"1/4	G1"1/4	17,5	14	45	34,5
EF06 10 12	R1"1/4	G1"1/2	17,5	15	52	35,5
EF06 10 16	R1"1/4	G2"	17,5	16	64	36,5
EF06 00 12	R1"1/2	G1"1/2	17,5	15	52	35,5
EF06 12 16	R1"1/2	G2"	17,5	16	64	36,5
EF06 12 20	R1"1/2	G2"1/2	17,5	19	80	39,5
EF06 00 16	R2"	G2"	20,5	16	64	39,5
EF06 16 20	R2"	G2"1/2	20,5	19	80	42,5
EF06 00 20	R2"1/2	G2"1/2	23	19	80	45



Šroubení

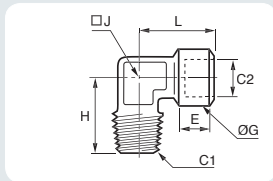
Transair®	C1	C2	F	L
EF04 01 02	R1/4	G1/8	14	16
EF04 01 03	R3/8	G1/8	17	16,5
EF04 02 03	R3/8	G1/4	17	16,5
EF04 02 04	R1/2	G1/4	22	19,5
EF04 03 04	R1/2	G3/8	22	19,5
EF04 03 06	R3/4	G3/8	27	23,5
EF04 04 06	R3/4	G1/2	27	23,5

> Šroubení



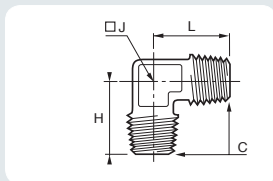
Šroubení

Transair®	C	E	G	J	L
EF12 00 02	G1/4	11	17	13	25,5
EF12 00 03	G3/8	11,5	21	17	28
EF12 00 04	G1/2	14	26	21	33,5
EF12 00 06	G3/4	15	31	27	36,5



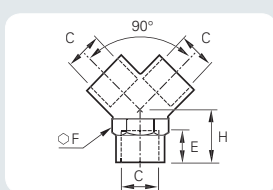
Šroubení

Transair®	C1	C2	E	G	H	J	L
EF13 00 02	R1/4	G1/4	11	17	23,5	13	25,5
EF13 00 03	R3/8	G3/8	11,5	21	26	17	28
EF13 00 04	R1/2	G1/2	14	26	31	21	33,5
EF13 00 06	R3/4	G3/4	15	31	35	27	36,5



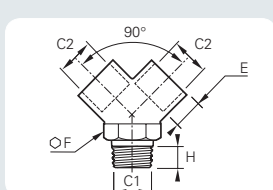
Šroubení

Transair®	C	H	J	L
EF14 00 02	R1/4	23,5	13	23,5
EF14 00 03	R3/8	26	17	26
EF14 00 04	R1/2	31	21	31
EF14 00 06	R3/4	35	27	35



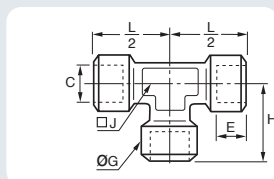
Šroubení

Transair®	C	E	F	H
EF10 00 02	G1/4	11	17	14
EF10 00 03	G3/8	11,5	20	16
EF10 00 04	G1/2	14	25	19



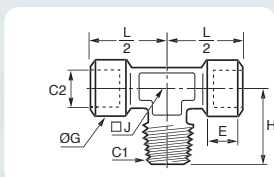
Šroubení

Transair®	C1	C2	E	F	H
EF11 00 04	R1/2	G1/2	14	25	19



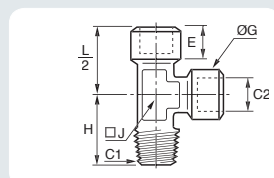
Šroubení

Transair®	C	E	G	H	J	L/2
EF15 00 02	G1/4	11	17	25,5	13	25,5
EF15 00 03	G3/8	11,5	21	28	17	28
EF15 00 04	G1/2	14	26	33,5	21	33,5
EF15 00 06	G3/4	15	31	36,5	27	36,5



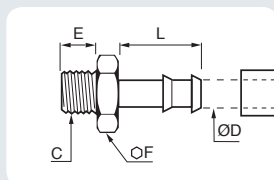
Šroubení

Transair®	C1	C2	E	G	H	J	L/2
EF16 00 02	R1/4	G1/4	17	17	23,5	13	25,5
EF16 00 03	R3/8	G3/8	11,5	21	26	17	28
EF16 00 04	R1/2	G1/2	14	26	31	21	33,5
EF16 00 06	R3/4	G3/4	15	31	35	27	36,5



Šroubení

Transair®	C1	C2	E	G	H	J	L/2
EF17 00 02	R1/4	G1/4	11	17	23,5	13	25,5
EF17 00 03	R3/8	G3/8	11,5	21	26	17	28
EF17 00 04	R1/2	G1/2	14	26	31	21	33,5
EF17 00 06	R3/4	G3/4	15	31	36,5	27	36,5



Hadicové šroubení

Transair®	ØD	C	E	F	L
EF26 06 01	6	G1/8	6	12	20
EF26 06 02	6	G1/4	8	17	21
EF26 08 02	8	G1/4	8	17	21
EF26 08 03	8	G3/8	9	19	21
EF26 10 02	10	G1/4	8	14	20
EF26 10 03	10	G3/8	9	19	20
EF26 10 04	10	G1/2	10	22	20
EF26 13 02	13	G1/4	8	17	21
EF26 13 03	13	G3/8	9	19	22
EF26 13 04	13	G1/2	10	24	25
EF26 16 03	16	G3/8	9	19	21
EF26 16 04	16	G1/2	10	24	25

Dodáváno s O - kroužkem.

> Regulátory tlaku

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Filtr - regulátor

Transair®	C	Prutok	Množství kondenzátu	Max. tlak vstup	Max. tlak výstup	T°C ~ IO bar	Filtrace	Odpovídající manometr
6700 00 13	G1/4	33m³/h	22cm³	16 bar	8 bar	0°C to +50°C	30 µm	6798 00 05
6700 00 21	G1/2	114m³/h	50cm³	16 bar	8 bar	0°C to +50°C	30 µm	6798 00 06



Regulátor

Transair®	C	Prutok	Max. tlak vstup	Max. tlak výstup	Prac. teplota	Odpovídající manometr
6701 00 13	G1/4	33m³/h	16 bar	8 bar	0°C to +60°C	6798 00 05
6701 00 21	G1/2	114m³/h	16 bar	8 bar	0°C to +60°C	6798 00 06



Filtr - regulátor - maznice

Transair®	C	Prutok	Množství kondenzátu	Max. tlak vstup	Max. tlak výstup	T°C ~ IO bar	filtrace	Odpovídající manometr
6707 00 13	G1/4	33m³/h	22cm³	16 bar	8 bar	0°C to +50°C	30 µm	6798 00 05
6707 00 21	G1/2	114m³/h	50cm³	16 bar	8 bar	0°C to +50°C	30 µm	6798 00 06

Instalace do rozvodu Transair pomocí hrdel :

- 6605 17 13 (závit G1/4")

- 6605 17 21 nebo 6605 25 21 (závit G1/2")



Jednotka pro úpravu tlakového vzduchu

Transair®	C	Prutok	Množství kondenzátu	Max. tlak vstup	Max. tlak výstup	T°C ~ IO bar	filtrace
6708 00 13	G1/4	33m³/h	22cm³	16 bar	8 bar	0°C to +50°C	30 µm
6708 00 21	G1/2	114m³/h	50cm³	16 bar	8 bar	0°C to +50°C	30 µm



Filtr

Transair®	C	Prutok	Množství kondenzátu	Max. tlak vstup	Max. tlak výstup	T°C ~ IO bar	filtrace
6702 00 13	G1/4	33m³/h	22cm³	16 bar	8 bar	0°C to +50°C	30 µm
6702 00 21	G1/2	114m³/h	50cm³	16 bar	8 bar	0°C to +50°C	30 µm



Maznice

Transair®	C	Max. tlak vstup	Max. tlak výstup	T°C ~ IO bar	Kapacita oleje
6703 00 13	G1/4	16 bar	8 bar	0°C to +50°C	45cm³
6703 00 21	G1/2	16 bar	8 bar	0°C to +50°C	112cm³

> Regulátory tlaku



Automatický odvavec kondenzátu

Transair®

C

6706 00 21

G1/2



Ventil 3/2

Transair®

C

prtok

Min.
tlak

Max.
tlak

6704 00 13

G1/4

33m³/h

0 bar

16 bar

6704 00 21

G1/2

114m³/h

0 bar

16 bar

Vstup zavřen = odvzdušnění výstupu.



Rozvádecí kostka

Transair®

C

6705 00 13

G1/4

6705 00 21

G1/2



Manometr

Transair®	C	Ø mm	Pro montáž na:
6798 00 05	G1/8	40	6700 00 13 - 6701 00 13 - 6707 00 13
6798 00 06	G1/4	50	6700 00 21 - 6701 00 21 - 6707 00 21



Ochranný koš

Transair®	C
6798 00 07	G1/4
6798 00 08	G1/2



Konzola

Transair®	C
6798 00 01	G1/4
6798 00 02	G1/2

Pro uchycení na stěnu, dodávka včetně šroubu.
Vzdálenost středu filtru od stěny (s namontovanou konzolou) = 46mm ~ odpovídá vzdálenosti trubek Transair® od stěny (při použití držáku-clipu 6697).



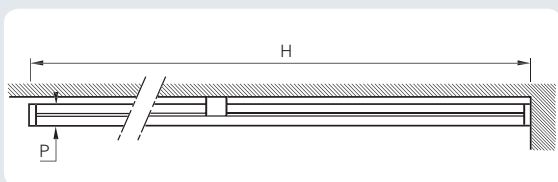
Sada spojovacích prvku a tesnění

Transair®	C
6798 00 03	G1/4
6798 00 04	G1/2

> Modulové sloupy

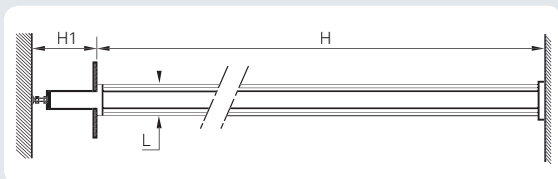
- > Ideální pro pracovní stanice
- > Horizontální nebo vertikální montáž
- > Medium: tlakový vzduch, argon, dusík
- > Max. pracovní tlak : 13 bar
- > Vakuum : 98,7% (absolutní tlak 13 mbar)
- > Pracovní teplota : -20°C až +60°C

Sloup s bocní montáží



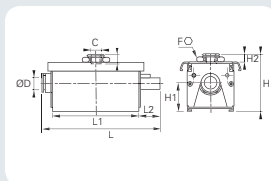
Transair®	H	P
6699 04 01	2500	60

Sloup s horní montáží



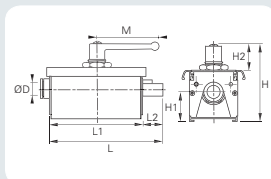
Transair®	H	HI (maxi)	L
6699 04 02	2450	600	100

Modul se závitovým vývodem

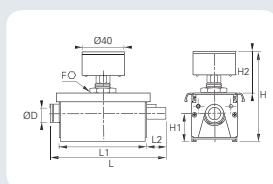


Transair®	ØD	C	F	H	HI	H2	L	LI	L2
6699 04 60	14	G1/4	24	62	29,5	8,5	136,5	109,5	20
6699 04 60 01	14	G1/2	24	75,5	33	18,5	137	103	23

Modul s kulovým kohoutem

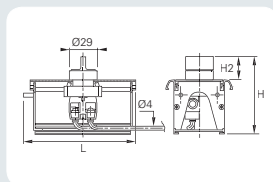


Transair®	ØD	H	HI	H2	L	LI	L2	M
6699 04 63	14	82,5	29,5	29	136,5	109,5	20	69,5



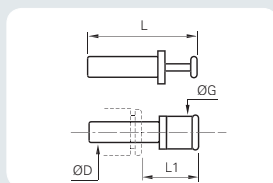
Modul s manometrem

Transair®	ØD	F	H	HI	H2	L	LI	L2
6699 04 64	14	24	28	29,5	44,5	136,5	109,5	20



Modul s pneumatickým spínacem

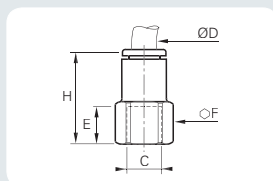
Transair®	H	H2	L
6699 04 65	82	25	124,5



Zátka

Transair®	ØD	G	L	LI
3126 14 00	14	16	49	23,5

K zaslepení koncového modulu.



Hrdlo

Transair®	ØD	C	E	F	H
3114 14 17	14	G3/8	14	22	42,5

Pro spojení sloupu s hadicí použijte toto hrdlo a hadicové šroubení typ EF26.

> Kontakty



LEGRIS SA – HEAD OFFICE

BP 70411
35704 RENNES cedex 7
tel : + 33 2 99 25 55 00
fax : + 33 2 99 25 55 99
transair@legris.com

ARGENTINA

Automacion Micromecanica SAIC

Mariano Moreno 6548
1875 Wilde - Buenos Aires
tel : + 54 11 4206 6285
fax : + 54 11 4206 6281
micro@micro.com.ar

AUSTRALIA

Legris Australasia Pty Ltd

Unit 10
8 MC Lachlan Avenue
ARTAMON N.S.W. 2064
tel : + 61 2 943 643 00
tel : + 61 2 943 965 11
Legrisaustralia@legris.com

AUSTRIA

Legris Austria & Eastern Europe

Aredstrasse 29
2544 Leobersdorf
tel : +43 2256 65331
fax +43 2256 65332
legris.cee@legris.com

BELGIUM + LUXEMBOURG

Legris Belgium sa

Chaussée d'Alsemberg 454
1653 Dvorp
Tel : 02/333 09 99
Fax : 02/332 11 27
legris.be@legris.com

BRAZIL

Legris do Brasil Ltda

Av. Imperado Pedro II
n.1201-SBC
09770-420 SAO PAULO
tel : + 55 11 4332 9200
fax : + 55 11 4332 5579
legrisbrasil@legris.com.br

CHINA

Legris Wuxi

Fluid Control Systems Co.Ltd
No 50 Chunhui Zhong Road
XiShan Economic Development Zone
Wuxi 214101, JiangsuProv.,P.R. China(CN)
tel : + 86 510 826 5656
fax : + 86 510 826 6922
legriswx@public1.wx.js.cn

CZECH REPUBLIC

Legris SRO

Brnenska 668
66 442 MODRICE
tel : + 420 547 216 304
fax : + 420 547 216 301
legris@volny.cz

DENMARK

Legris Danmark A/S

Kohavevej 3 B
2950 Vedbæk
tel : + 45 98 204 111
fax : +45 98 204 311
legris.danmark@legris.com

FRANCE

Legris Transair France

74, rue de Paris
35704 Rennes cedex 7
tel : + 33 2 99 25 55 00
fax : + 33 2 99 25 56 47
transairfrance@legris.com

GERMANY

Legris GmbH

Kurhessenstrasse 15
64546 MÖRFELDEN-WALLDORF
tel : + 49 6105 910 924
fax : + 49 6105 910 913
info.gmbh@legris.com

HOLLAND

Legris BV

Postbus 74, 1380 AB Weesp
Pampuslaan 112
NL – 1382 JR WEESP
tel : + 31 29 44 80 209
fax : + 31 29 44 80 294
legris.bv@legris.com

HUNGARY

Legris Hungaria

Györfy István u. 1/b
1089 Budapest
HUNGARY
tel : +36 1 30 30 568
fax : +36 1 30 30 568
legris.hungary@legris.com

ICELAND

Sindra Stal hf.

Klettagöroum 12
104 REYKJAVIK
tel : + 354 575 0000
fax : + 354 575 0010
aj@sindri.is

INDIA

Legris India Pvt. Ltd

99, Pace-City-I Sector 37
122001 GURGAON
tel : + 91 124 637 2998
fax : + 91 124 637 2997
legris.india@legris.com

ISRAEL

Ilan and Gavish Automation Service Ltd

26 Shenkar St. Qiryat-arie 49513
P.O. Box 10118-PETACH TIKVA 49001
tel : + 972 3 922 1824
fax : + 972 3 924 0761
iandg@internet-zahav.net

ITALY

Legris SpA

Via Idiomi, 3/6
20090 ASSAGO (MI)
tel : + 39 02 488613 11
tel : + 39 02 488613 13
transair.italia@legris.com

IVORY COAST

Poly Service Technique

15 BP 450 - ABIDJAN 450
tel : + 225 24 75 17
fax : + 225 24 79 28
pst.ci@aviso.ci

JAPAN

NITTO KOHKI

9-4 Nakaikigami 2-Chome
Ohta-Ku
TOKYO 146-8555
tel : (03) 3755-1111
fax : (03) 3754-4131
kouho@nitto-kohki.co.jp

MOROCCO

AFIT

6-7, rue des Batignolles
21700 CASABLANCA
tel : + 212 22 40 53 44
fax : + 212 22 24 52 54
afit.casa@techno.net.ma

POLAND

Legris Poland

ul. Łubinowa 4a bud. M2
03-878 WARSZAWA
tel : +48 22 678 91 91
fax : +48 22 678 91 91
legris.poland@legris.com

PORTUGAL

Legris Lda

Rua Dr. Carlos Silva Mouta, 238
Castelo da Maia
4475-634 SANTA MARIA AVIOSO
Tel : +351 22982 1922
Fax : +351 22982 1924
legris.lda@legris.com

SCANDINAVIA

Legris Scandinavia AB

Box 33
S-230 53 ALNARP
tel : + 46 (0) 40 415700
fax : + 46 (0) 40 532100
legris.scandinavia@legris.com

SINGAPORE

Legris SE Asia Pte Ltd

8 Jalan Kilang Timor 01-04
Kawalram House
159305 SINGAPOUR
tel : + 65 6271 6088
fax : + 65 6274 9978
Legrisea@legris.com

SOUTH AFRICA

Legcon Demcon

P.O. Box 38621
Booyens 2016
JOHANNESBURG
tel : + 27 11 683 8335
fax : + 27 11 683 1080
legcon@cybertrade.co.za

SPAIN

Legris Cenrasa

Pol. Ind. La Ferreria
C/ Alimentacio, 2-4
08110 MONTCADA Y REIXAC
tel : + 34 93 575 06 06
fax : + 34 93 575 38 07
legris.cenrasa@legris.com

SWITZERLAND

Legris AG

J. Renferstrasse 9
2504 Biel/Bienne
tel.: +41 32 344 10 80
fax : +41 32 344 10 70
legris.ch@legris.com

TAIWAN

Legris Taiwan Company Ltd

1&2F, No. 240 Gao Gung Road
TAICHUNG, Taiwan, R.O.C.
tel : + 886 4 226 395 39
fax : + 886 4 226 395 13
legris@legris.com.tw

TURKEY

MERT

Tersane Caddesi 43
Karakoy
ISTANBUL
tel : + 90 212 252 84 35
fax : + 90 212 245 63 69
mertlogistik@turk.net

UNITED KINGDOM

Legris Limited

1210 Lansdowne Court
Gloucester Business Park
Hucclecote
GLOUCESTER
GL3 4AB
tel : + 44 (0) 1452 623 500
fax : + 44 (0) 1452 623 501
salesuk@legris.com

UNITED STATES OF AMERICA

Legris Incorporated

7205 E. Hampton Avenue
MESA - AZ 85208
tel : + 1 (480) 830 0216
fax : + 1 (480) 325 7556
transair@legris-usa.com

CHVALIS®



CHVALIS s. r. o.
Velešická 54
CZ - 411 72 Hoštka

Telefon: +420 416 857 711
Fax: +420 416 814 198
HTTP: www.chvalis.cz
e-mail: info@chvalis.cz

www.transair.legris.com