

# Typ 1625 NW 7,8 mm



## Werkstoffe:

Gewindestück..... Messing vernickelt  
 Ventilkörper ..... Stahl QPQ beschichtet  
 Entriegelungshülse.... PA6 + TPE  
 Ventil..... Messing  
 Federn, Sprengring.... Edelstahl 1.4310  
 Kugeln..... Edelstahl 1.4034  
 Dichtungen ..... NBR  
 Stecker ..... Stahl gehärtet und verzinkt

## Temperaturbereich:

-20° bis +80°C

## Betriebsdruck:

0 – 35 bar

## Kv-Faktor:

2,6 m<sup>3</sup>/h

## Andere Ausführung wie:

Dichtungen  
**auf Anfrage**

Austauschbar mit: Typ 25, 26

## Matières:

Partie filetée ..... laiton nickelé  
 Corps de soupape..... acier couchage QPQ  
 Douille de verrouillage ..... PA6 + TPE  
 Soupape..... laiton  
 Ressorts, clips ..... acier inox 1.4310  
 Billes..... acier inox 1.4034  
 Joints..... NBR  
 Enfichables ..... acier trempé et zingué

## Température de service:

-20° à +80°C

## Pression de service:

0 – 35 bar

## Facteur Kv:

2,6 m<sup>3</sup>/h

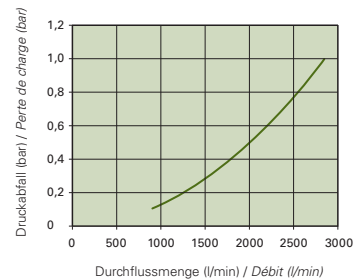
## Autres exécutions comme:

Joints  
**sur demande**

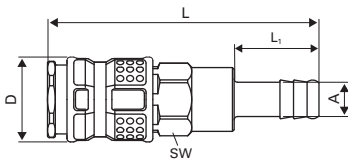
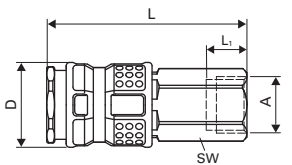
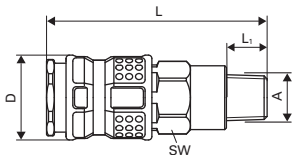
Compatible avec: type 25, 26



Durchfluss Luft / Débit d'air



## Verschlusskupplungen – Accouplements

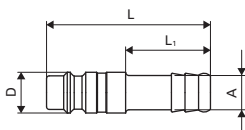


Art.-Nr. / No art.	A	SW	L	D	L <sub>1</sub>
1625 KA AK 13 SPN	R1/4"	19	65	26	12
1625 KA AK 17 SPN	R3/8"	19	65	26	12
1625 KA AK 21 SPN	R1/2"	22	59,5	26	17

Art.-Nr. / No art.	A	SW	L	D	L <sub>1</sub>
1625 KA IW 13 SPN	G1/4"	19	59	26	9
1625 KA IW 17 SPN	G3/8"	19	59	26	9
1625 KA IW 21 SPN	G1/2"	24	62	26	12

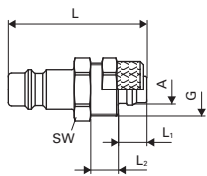
Art.-Nr. / No art.	A	SW	L	D	L <sub>1</sub>
1625 KA TF 06 SPN	6	19	80	26	25
1625 KA TF 08 SPN	8	19	80	26	25
1625 KA TF 09 SPN	9	19	80	26	25
1625 KA TF 10 SPN	10	19	80	26	25
1625 KA TF 13 SPN	13	19	80	26	25

## Stecknippel – Enfichables



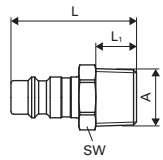
Art.-Nr. / No art.	A	L	D	L <sub>1</sub>
25 SF TF 06 SXZ	6	48	12	25
25 SF TF 08 SXZ	8	48	12	25
25 SF TF 09 SXZ	9	48	12	25
25 SF TF 10 SXZ	10	48	12	25
25 SF TF 13 SXZ	13	48	15	25

## Stecknippel – Enfichables

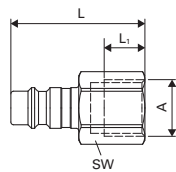


Messing vernickelt / Laiton nickelé

Art.-Nr. / No art.	A	SW	L	L <sub>1</sub>	L <sub>2</sub>	G
26 SF KO 06 MXN	6/4	–	34	7	6	M10x1
26 SF KO 08 MXN	8/6	–	34	7	6	M12x1
26 SF KO 10 MXN	10/8	17	42	9	8	M16x1
26 SF KO 12 MXN	12/9	17	42	9	8	M16x1



Art.-Nr. / No art.	A	SW	L	L <sub>1</sub>
25 SF AK 10 SXZ	R <sup>1</sup> / <sub>8</sub> "	13	33	9
25 SF AK 13 SXZ	R <sup>1</sup> / <sub>4</sub> "	14	36,5	12
25 SF AK 17 SXZ	R <sup>3</sup> / <sub>8</sub> "	17	37	12
25 SF AK 21 SXZ	R <sup>1</sup> / <sub>2</sub> "	22	43	17



Art.-Nr. / No art.	A	SW	L	L <sub>1</sub>
25 SF IW 10 SXZ	G <sup>1</sup> / <sub>8</sub> "	14	30	5
25 SF IW 13 SXZ	G <sup>1</sup> / <sub>4</sub> "	17	38,5	12
25 SF IW 17 SXZ	G <sup>3</sup> / <sub>8</sub> "	19	39,5	12
25 SF IW 21 SXZ	G <sup>1</sup> / <sub>2</sub> "	24	44	14

4

Technische und massliche Änderungen vorbehalten. / Sous réserve de modifications techniques et de cotes.