

T-hose connectors *reduced made of plastic*

PN 8

Temperature range: 0°C to max. +80°C

Type POM*	Previous item no.	D1	D2
T 343 K		3	4
T 464 K		4	6
T 646 K		6	4
T 868 K	T 969 K	8	6
T 949 K		9	4
T 969 K		9	6
T 10610 K		10	6
T 10910 K		10	9

Type POM*	Previous item no.	D1	D2
T 12612 K	T 13613 K	12	6
T 12812 K	T 13913 K	12	8
T 13613 K		13	6
T 13913 K		13	9
T 131013 K		13	10
T 181018 K		18	10
T 181518 K		18	15

* resistance against hydrocarbons, petrol, diesel, oils, fats, chlorinated hydrocarbons, alkalis and salt solutions (neutral).
Not resistant to acids, oxidisers, phenols, glycerine and glycol.



Y-hose connectors made of plastic

PN 8

Temperature range: POM*: 0°C to max. +80°C, PVDF: -40°C to max. +140°C

Type POM*	Type PVDF	Previous item no.	Hose Ø internal
Y 3 K	---		3
Y 4 K	Y 4 PVDF		4
Y 5 K	---		5
Y 6 K	Y 6 PVDF		6
Y 8 K	---	Y 9 K	8
Y 9 K	Y 9 PVDF		9

Type POM*	Type PVDF	Previous item no.	Hose Ø internal
Y 10 K	Y 10 PVDF		10
Y 12 K	---	Y 13 K	12
Y 13 K	Y 13 PVDF		13
Y 16 K	---		16
Y 19 K	---		19

* resistance against hydrocarbons, petrol, diesel, oils, fats, chlorinated hydrocarbons, alkalis and salt solutions (neutral).
Not resistant to acids, oxidisers, phenols, glycerine and glycol.



Y-hose connectors made of brass

PN 16

Type	Hose Ø internal
Y 5 MS	5
Y 6 MS	6
Y 8 MS	8

Type	Hose Ø internal
Y 9 MS	9
Y 13 MS	13



Cross hose connectors made of plastic

PN 8

Temperature range: 0°C to max. +80°C

Type POM*	Previous item no.	Hose Ø internal
K 4 K		4
K 6 K		6
K 12 K	K 13 K	12
K 13 K		13

* resistance against hydrocarbons, petrol, diesel, oils, fats, chlorinated hydrocarbons, alkalis and salt solutions (neutral).
Not resistant to acids, oxidisers, phenols, glycerine and glycol.



Cross hose connectors made of brass

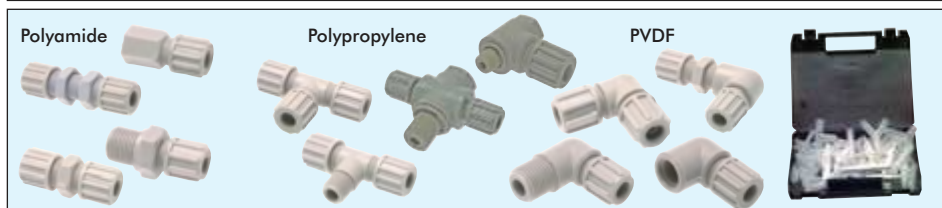
PN 16

Type	Hose Ø internal
K 5 MS	5
K 6 MS	6
K 8 MS	8

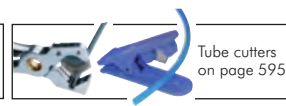
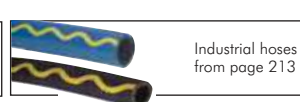
Type	Hose Ø internal
K 9 MS	9
K 13 MS	13



Hose screw connections made of plastic (PA, PP, PVDF)



Many additional products and sizes are available in our **Online Shop!**



All data are considered to be unbinding reference values. We accept no liability for data selection that is not confirmed in writing. Pressure data refer, if not otherwise indicated, to liquids of Group II at +20°C.