

# Hose connector PK push in nipple

## Pivotable L-push in nipple screw fittings for PU, PUN and PA hose

Materials: Body: Brass, seal: NBR

Temperature range: -20°C to max. +60°C

Assembly: Push the hose on until it reaches the stop. Dismounting: Remove PU/cut open PA.

Operating pressure: PA hose: 10 bar, PU hose: 6 bar (without load).

## Pivotable L-push in nipple screw fittings for PU, PUN and PA hose

Type	Thread	Hose Ø internal	Height H	SW
LCN 53 MS	M 5	3	8.5	8
LCN 54 MS	M 5	4	8.5	8
LCN 183 MS	G 1/8"	3	10.5	13
LCN 184 MS	G 1/8"	4	11.2	13
LCN 186 MS	G 1/8"	6	13.4	14
LCN 144 MS	G 1/4"	4	11.7	17
LCN 146 MS	G 1/4"	6	13.9	17



## Pivotable T-push in nipple screw fittings for PU, PUN and PA hose

Type	Thread	Hose Ø internal	Height H	SW
TCN 53 MS	M 5	3	8.5	8
TCN 54 MS	M 5	4	8.5	8
TCN 183 MS	G 1/8"	3	10.5	13
TCN 184 MS	G 1/8"	4	11.2	13
TCN 186 MS	G 1/8"	6	13.4	14
TCN 144 MS	G 1/4"	4	11.7	17
TCN 146 MS	G 1/4"	6	13.9	17



## Hose connection tubes, reducing hose connection tubes

PN 16

Type brass	Type  AISI 304	Type  AISI 316Ti	Type zinc-plated steel	Hose 1 Ø internal	Hose 2 Ø internal
SVR 5 MS	---	---	---	5	5
SVR 6 MS*	---	SVR 6 ES4A	---	6	6
SVR 8 MS	---	---	---	8	8
SVR 9/6 MS	---	---	---	9 <small>reduced</small>	6
SVR 9 MS*	---	SVR 9 ES4A	---	9	9
SVR 13 MS	SVR 13 ES	SVR 13 ES4A	SVR 13 ST	13	13
SVR 16 MS	---	---	---	16	16
SVR 19 MS	SVR 19 ES	SVR 19 ES4A	SVR 19 ST	19	19
SVR 25 MS	SVR 25 ES	SVR 25 ES4A	SVR 25 ST	25	25
---	SVR 30 ES	---	---	30	30
---	SVR 32 ES	---	SVR 32 ST	32	32
---	SVR 38 ES	---	SVR 38 ST	38	38
---	SVR 45 ES	---	---	45	45
---	SVR 50 ES	---	SVR 50 ST	50	50
---	---	---	SVR 53 ST	53	53
---	SVR 55 ES	---	---	55	55
---	SVR 75 ES	---	SVR 75 ST	75	75
---	---	---	SVR 80 ST**	80	80
---	SVR 100 ES	---	SVR 100 ST	100	100
---	---	---	SVR 125 ST**	125	125
---	---	---	SVR 150 ST**	150	150
---	---	---	SVR 175 ST**	175	175
---	---	---	SVR 200 ST**	200	200
---	---	---	SVR 250 ST**	250	250
---	---	---	SVR 300 ST**	300	300
---	---	---	SVR 355 ST**	355	355
---	---	---	SVR 400 ST**	400	400
---	---	---	SVR 450 ST**	450	450
---	---	---	SVR 500 ST**	500	500

\*manufactured according to DIN EN 560, plugging in the hose may therefore take more effort. Please choose the next smaller dimension, if necessary. \*\* to approx. 2 bar, since made from zinc-plated sheet metal.



## Hose connection tubes, short

Eco-Line / PN 16

Type brass	Hose Ø internal	Installation length
SVR 5 MS E	5	50
SVR 6 MS E	6	50
SVR 8 MS E	8	50
SVR 9 MS E	9	50



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.