

## **Closing plugs**



### Closing plugs with hexagonal sockets and cylindrical threads up to 40 bar

Type 16 bar	Type 16 bar	Type 40 bar	
brass nickel-pl.	brass	V4A (SS)	Thread
VS 50 MSV*			M5
VS 70 MSV*			M7
VS 18 MSV*	VS 18 MS	VS 18 ES	G 1/8"
VS 14 MSV*	VS 14 MS	VS 14 ES	G 1/4"
VS 38 MSV*	VS 38 MS	VS 38 ES	G 3/8"
VS 12 MSV*	VS 12 MS	VS 12 ES	G 1/2"
VS 34 MSV	VS 34 MS	VS 34 ES	G 3/4"
VS 10 MSV	VS 10 MS	VS 10 ES	G 1"
	VS 114 MS	VS 114 ES	G 1 1/4"
	VS 112 MS	VS 112 ES	G 1 1/2"
	VS 20 MS	VS 20 ES	G 2"

with O-ring seal







Type <b>16 bar</b>	Type <b>16 bar</b>	Type 40 bar		Type 16 bar	Type <b>40 bar</b>	(0x)
brass nickel-pl.	brass	V4A (SS) (Nox	Thread	brass	AISI 316Ti	Thread
mperial						
VS 18 K MSV	VS 18 K MS	VS 18 K ES	R 1/8"	VS 18 MS OB	VS 18 ES OB	G 1/8"
VS 14 K MSV	VS 14 K MS	VS 14 K ES	R 1/4"	VS 14 MS OB	VS 14 ES OB	G 1/4"
VS 38 K MSV	VS 38 K MS	VS 38 K ES	R 3/8"	VS 38 MS OB	VS 38 ES OB	G 3/8"
VS 12 K MSV	VS 12 K MS	VS 12 K ES	R 1/2"	VS 12 MS OB	VS 12 ES OB	G 1/2"
	VS 34 K MS	VS 34 K ES	R 3/4"			
	VS 10 K MS	VS 10 K ES	R 1"			
		VS 114 K ES	R 1 1/4"			
		VS 112 K ES	R 1 1/2"			
Metric						
	VS M8 K MS	VS M8 K ES	M8 x 0.75 (con.	VS M8 MS OB		M 8 x 0.75
	VS M8 x 1 K MS		M8 x 1 (con.)			
	VS M10 K MS	VS M10 K ES	M10 x 1 (con.)	VS M10 MS OB		M 10 x 1
	VS M12 K MS	VS M12 K ES	M12 x 1.5 (con.	VS M12 MS OB		M 12 x 1.5
	VS M14 K MS	VS M14 K ES	M14 x 1.5 (con.	VS M14 MS OB		M 14 x 1.5



## Closing plugs with exterior hexagons and cylindrical threads up to 40 bar

Type 16 bar	Type <b>16 bar</b>	Type 40 bar		
brass nickel-pl.	brass	AISI 316Ti	Thread	SW <sup>1)</sup>
VS 50 A MSV	VS 50 A MS		M5	8
VS 18 A MSV	VS 18 A MS	VS 18 A ES	G 1/8"	14
VS 14 A MSV	VS 14 A MS	VS 14 A ES	G 1/4"	17
VS 38 A MSV	VS 38 A MS	VS 38 A ES	G 3/8"	19
VS 12 A MSV	VS 12 A MS	VS 12 A ES	G 1/2"	24
VS 34 A MSV		VS 34 A ES	G 3/4"	
VS 10 A MSV		VS 10 A ES	G 1"	

applies to type brass. For all other types, please ask.

# Closing plugs with exterior hexagons and conical threads

#### Type 16 bar Type **8 bar** Type **8 bar AISI 316** PA 6 Thread AISI 316 PA 6 Thread VS 18 AK ES VS 114 AK ES' R 1 1/4" VS 18 K R 1/8" R 1/4" R 1 1/2" R 2" VS 14 AK ES VS 14 K VS 112 AK ES\* VS 38 AK ES VS 38 K R 3/8" VS 20 AK ES\* VS 12 AK ES\* VS 12 K R 1/2" VS 212 AK ES R 21/2" VS 34 AK ES\* R 3/4" VS 30 AK ES R 3" R 1" VS 10 AK ES\*

up to 16 bar

up to 40 bar

optional: NPT thread -NPT

⊘rder example: VS 12 AK ES \*\*

Standard type

**Designation for the options:**NPT thread ..........

# Liquid seals, gaskets & tapes from Page 549

	<u> </u>				
	Type 16 bar	Type 40 bar V4A (SS)	Thread SW <sup>1)</sup>		
	brass	V4A (33)	Inredd 5W <sup>3</sup>		
	VS 18 AB MS	VS 18 AB ES	G 1/8" 10		
	VS 14 AB MS	VS 14 AB ES	G 1/4" 13		
	VS 38 AB MS	VS 38 AB ES	G <sup>3</sup> /8" 17		
	VS 12 AB MS	VS 12 AB ES	G 1/2" 19		
	VS 34 AB MS	VS 34 AB ES	G 3/4" 24		
	VS 10 AB MS	VS 10 AB ES	G 1" 27		
	VS 114 AB MS	VS 114 AB ES	G 1 1/4" 30		
_	VS 112 AB MS	VS 112 AB ES	G 1 1/2" 30		
1	VS 20 AB MS	VS 20 AR FS	G 2" 36		

<sup>1)</sup> Details apply for the brass type. For all other types, please ask.

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.

Closing plugs with exterior hexagons and collar, with cyl. threads