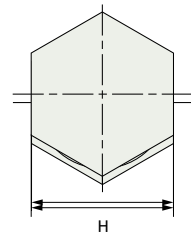
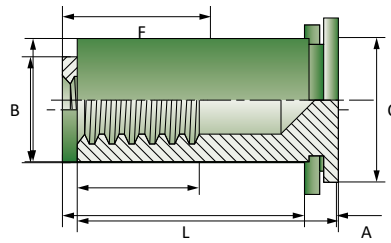


# Concealed Head Standoff V-CSOS for blind hole mounting

Stainless steel 300 series

CAD  
DATA  
ONLINE

Series  
**496**



Concealed head standoffs made of stainless steel (AISI 300 series), suitable for use in metal sheets with hardness **up to HRB 70**.

M	min.	L +0,05 -0,13	 +0,08	Bohrtiefe	A	B	C	F	H	Mindestabstand Lochmitte/ Blechrand	Nr.
<b>M3</b>	2,40	4,00	5,41	1,91	1,83	4,20	5,39	5,00	6,35	4,80	10.496.030.004
		6,00									10.496.030.006
		8,00									10.496.030.008
		10,00									10.496.030.010
		12,00									10.496.030.012
<b>M4</b>	2,40	4,00	7,92	1,91	1,83	6,23	7,90	6,50	8,74	6,40	10.496.040.004
		6,00									10.496.040.006
		8,00									10.496.040.008
		10,00									10.496.040.010
		12,00									10.496.040.012
		16,00									10.496.040.016
		20,00									10.496.040.020

Details regarding pushout and torque-out values on [page 151](#).

Item description / Item number		tested in <b>steel</b> (cold-rolled)			tested in <b>aluminium</b> 5052-H34		
		Installation (kN)	Pushout (N)	Torque-out (Nm)	Installation (kN)	Pushout (N)	Torque-out (Nm)
M3	V-CSOS 10.496.030.004 / 006 / 008 / 010 / 012	19,2	1465		12,9	975	
M4	V-CSOS 10.496.040.004 / 006 / 008 / 010 / 012 / 016 / 020	23,6	1955		17,8	1335	