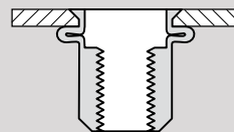
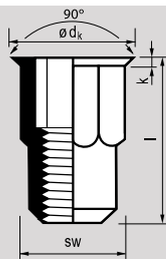


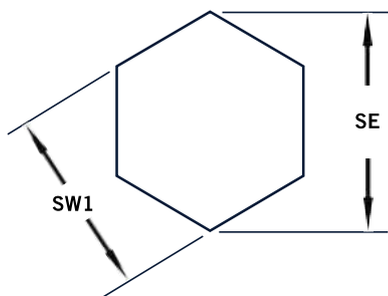
# MFX 24-HKVO

**Stainless steel [A2]**  
Polished



## MASTERGRIP | Hex-T open end | reduced countersunk head

Ø d		l [+0,5/-0]		Item nr.	Ø dk [+0/-0,6]	k ≤	SW [+0/-0,2]			
[mm]		[mm]	[mm]		[mm]	[mm]	[mm]	[Nm]	[N]	[N]
<b>M4</b>	!	12,5	0,5-3,0	<b>24H04KVO1</b>	7,0	0,9	6,0	12,0	8.240	2.950
SW1 6,1										
<b>M5</b>	=	14,0	0,5-3,0	<b>24H05KVO1</b>	8,0	0,9	7,0	12,0	11.760	2.950
SW1 7,1										
<b>M6</b>	=	16,0	0,5-3,0	<b>24H06KVO1</b>	10,0	0,9	9,0	21,0	21.560	3.820
SW1 9,1										
<b>M8</b>	=	17,0	0,5-3,0	<b>24H08KVO1</b>	12,0	0,9	11,0	30,0	24.500	3.920
SW1 11,1										
<b>M10</b>	=	20,5	0,8-4,0	<b>24H10KVO1</b>	14,5	1,1	13,0	40,0	47.040	5.010
SW1 13,1										



SW: Rivet nut exterior measurement flat side to flat side.  
SW1: Hole interior measurement flat side to flat side.  
SE: Hole interior measurement corner to corner.(not listed)

=	identical to old program
!	improved technical data
*	addition