








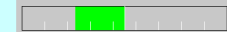






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VERSIONSNR. :	SERIENR. :	STATISTIK-ANT.: 1






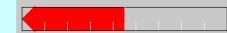


----- MÄTSPETS D2L20 F1 -----

FCPLAN1	MM	 0.005					
Element	NOMINELLT	+TOL	-TOL	MÄTT	AVV	UTOMTOL	
TOP_F1	0.000	0.005		0.000	0.000	0.000	
	MM	DIM1 - D40_F1					
AX	NOMINELLT	+TOL	-TOL	MÄTT	AVV	AUTOAW	UTOMTOL
D	40.003	0.005	-0.005	40.002	-0.001		0.000 
FCFRNDH1	MM	 0.005					
Element	NOMINELLT	+TOL	-TOL	MÄTT	AVV	UTOMTOL	
D40_F1	0.000	0.005		0.001	0.001	0.000	

----- MÄTSPETS D4L40 F2 -----

	MM	DIM3 - TOP_F2					
AX	NOMINELLT	+TOL	-TOL	MÄTT	AVV	AUTOAW	UTOMTOL
Z	0.000	0.005	-0.005	0.001	0.001	H	0.000 
	MM	DIM2 - D40_F2					
AX	NOMINELLT	+TOL	-TOL	MÄTT	AVV	AUTOAW	UTOMTOL
D	40.003	0.005	-0.005	40.001	-0.002		0.000 
X	0.000	0.005	-0.005	-0.001	-0.001	F	0.000 
Y	0.000	0.005	-0.005	-0.001	-0.001	O	0.000 
FCFRNDH2	MM	 0.005					
Element	NOMINELLT	+TOL	-TOL	MÄTT	AVV	UTOMTOL	
D40_F2	0.000	0.005		0.001	0.001	0.000	

----- MÄTSPETS D6L50 F3 -----

	MM	DIM4 - TOP_F3					
AX	NOMINELLT	+TOL	-TOL	MÄTT	AVV	AUTOAW	UTOMTOL
Z	0.000	0.005	-0.005	0.008	0.008	H	0.003 
	MM	DIM5 - D40_F3					
AX	NOMINELLT	+TOL	-TOL	MÄTT	AVV	AUTOAW	UTOMTOL
D	40.003	0.005	-0.005	39.997	-0.006		0.001 
X	0.000	0.005	-0.005	-0.058	-0.058	F	0.053 
Y	0.000	0.005	-0.005	-0.039	-0.039	O	0.034 
FCFRNDH3	MM	 0.005					
Element	NOMINELLT	+TOL	-TOL	MÄTT	AVV	UTOMTOL	
D40_F3	0.000	0.005		0.003	0.003	0.000	

⊞		MM	DIM6 - TOP_F4				
AX	NOMINELLT	+TOL	-TOL	MÄTT	AVV	AUTOAW	UTOMTOL
Z	0.000	0.005	-0.005	0.005	0.005	H	0.000
⊞		MM	DIM7 - D40_F4				
AX	NOMINELLT	+TOL	-TOL	MÄTT	AVV	AUTOAW	UTOMTOL
D	40.003	0.005	-0.005	39.999	-0.004		0.000
X	0.000	0.005	-0.005	-0.044	-0.044	F	0.039
Y	0.000	0.005	-0.005	-0.027	-0.027	O	0.022
FCFRNDH4	MM	○ 0.005					
Element	NOMINELLT	+TOL	-TOL	MÄTT	AVV	UTOMTOL	
D40_F4	0.000	0.005		0.002	0.002	0.000	

⊞		MM	DIM8 - D40_F5				
AX	NOMINELLT	+TOL	-TOL	MÄTT	AVV	AUTOAW	UTOMTOL
D	40.003	0.005	-0.005	39.998	-0.005		0.000
X	0.000	0.005	-0.005	-0.047	-0.047	F	0.042
Y	0.000	0.005	-0.005	-0.039	-0.039	O	0.034
FCFRNDH5	MM	○ 0.005					
Element	NOMINELLT	+TOL	-TOL	MÄTT	AVV	UTOMTOL	
D40_F5	0.000	0.005		0.002	0.002	0.000	

⊞		MM	DIM9 - D40_F6				
AX	NOMINELLT	+TOL	-TOL	MÄTT	AVV	AUTOAW	UTOMTOL
D	40.003	0.005	-0.005	40.001	-0.002		0.000
X	0.000	0.005	-0.005	-0.054	-0.054	F	0.049
Y	0.000	0.005	-0.005	-0.038	-0.038	I	0.033
FCFRNDH6	MM	○ 0.005					
Element	NOMINELLT	+TOL	-TOL	MÄTT	AVV	UTOMTOL	
D40_F6	0.000	0.005		0.002	0.002	0.000	