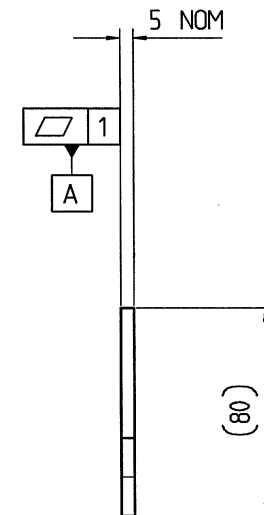
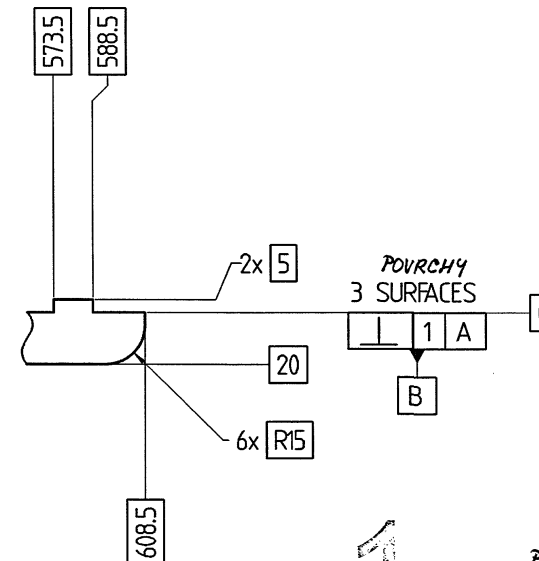
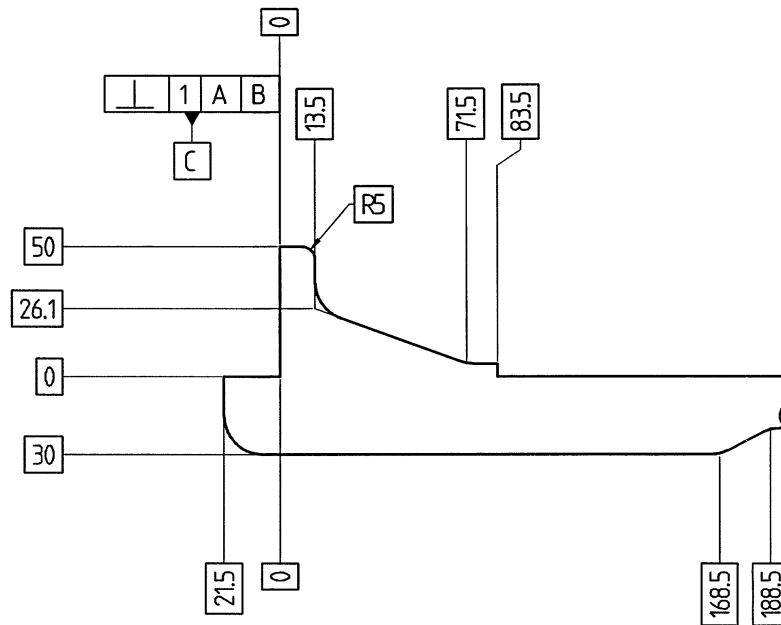


# PŘEKLAD

dne: 25 -11- 2016

PROVEDL/A,  
JANA PROKEŠOVÁ

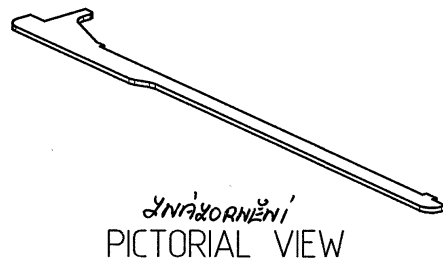


- 5 -12- 2016  
ARCHIV

LM/16/01218

POKUD NEBÍ UVEDENO JINAK, VŠECHNY  
POVRCHY MUSÍ BÝT




UNLESS OTHERWISE SPECIFIED ALL  
SURFACES TO BE 1 A B C



ZNÁKOVNĚNÍ  
PICTORIAL VIEW

STAV DODÁNÍ:  
DEX OTŘEP  
DEX HRASTNOTY

Condition at time of delivery	
de-scaled (degree of purity SA 2 1/2 acc. ISO 8501-1)	-
without burrs acc. WN 11310	X
Permissible top-end rounding during flame cutting (also positive bead acc. WN 10572)	-
oil-free / free of grease	X
oiled	-
oiling permissible	-
Indicate the required condition at time of delivery with an X.	

First angle projection			01	State was RFQ	STAV BYL RFQ	T81834			
General tolerance (GT) in mm									
Size range				Index			alteration		
≤ 30	> 30 ≤ 120	> 120 ≤ 400	> 400 ≤ 1000				Change no	Fit	Toler.
Inspection dim. 				Material: BS EN 10025 S275JR					Weight: in Kg 0.64
Auxiliary dim. ( )									
GT coarse				Date		Name		Blank no:	
L	1	2	2	3	4	Drawn		19.05.2016	
≤ 1	1	2	4	6		Checked		25.05.2016	
Lengths (L) and angle (L/Δ) = ±GT				Auth'd		27.05.2016		W.Edmunds	
Tolerance Symbols ISO 1101				M.check		01.06.2016		N.Newton-Hov	
○ roundness = 1/20-Tol.									
□ straightness/flatness = GT									
⊙ concentricity/run out = GT									
≡ symmetry = GT									
// parallelism = GT									
⊕ position = GT									
Languages:				Confidential document					
EN				Refer to protection notice ISO 16016		Repl.		Orig.	
						Drawing number		14014322209	
								Prod.	
								Scale	
								1:2	
								1:10	
								Sheet:	
								1	
								of:	
								1	

Released

1434096/D2D/001/01

A3

14014322209V01EN001