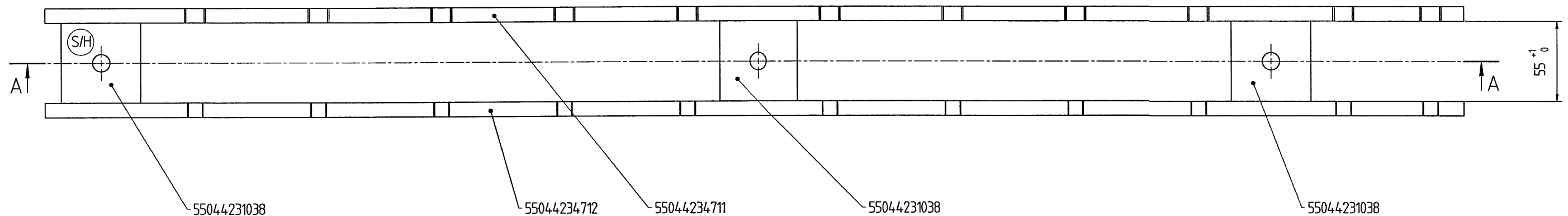
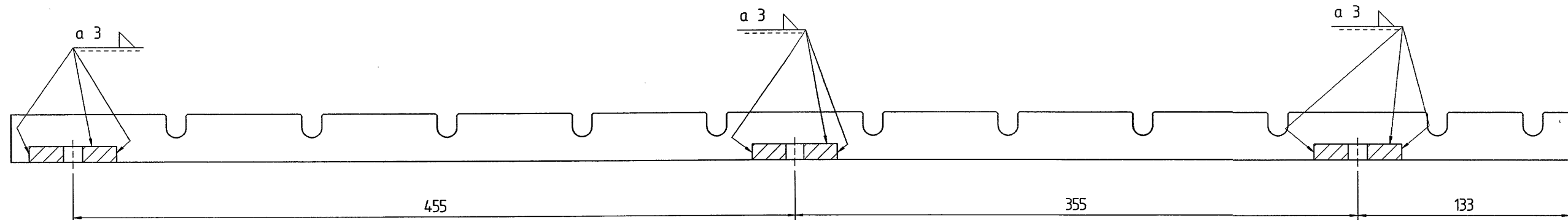


# PŘEKLAD

dne: - 9 -05- 2016

PROVEDL/A  
JANA PROKEŠOVÁ

A-A



- 9 -05- 2016

ARCHIV

ZM/15/100038

EN 12329-Fe/Zn12/F

First angle projection	Index	alteration	Change no	Fit	Toler.
General tolerance (GT) in mm	Inspection dim.	Auxiliary dim.	Date	Name	Material:
Size range	Checked	Auth'd	M.check	M.Haupt	Blank no:
GT coarse	Drawn	Checked	Auth'd	M.check	Title: assy.
L 1 2 3 4	1 2 3 4	1 2 3 4	1 2 3 4	1 2 3 4	Production Scale
Lengths (L) and angle (L/L) = ± GT	1 2 3 4	1 2 3 4	1 2 3 4	1 2 3 4	1:2
Tolerance Symbols ISO 1101	1 2 3 4	1 2 3 4	1 2 3 4	1 2 3 4	15
○ roundness = 1/20-Tol.	1 2 3 4	1 2 3 4	1 2 3 4	1 2 3 4	Sheet: 1
□ straightness/flatness = GT	1 2 3 4	1 2 3 4	1 2 3 4	1 2 3 4	of: 1
⊙ concentricity/run out = GT	1 2 3 4	1 2 3 4	1 2 3 4	1 2 3 4	
⊘ symmetry = GT	1 2 3 4	1 2 3 4	1 2 3 4	1 2 3 4	
// parallelism = GT	1 2 3 4	1 2 3 4	1 2 3 4	1 2 3 4	
⊕ position = GT	1 2 3 4	1 2 3 4	1 2 3 4	1 2 3 4	
Languages: DE, EN	1 2 3 4	1 2 3 4	1 2 3 4	1 2 3 4	
Confidential document	1 2 3 4	1 2 3 4	1 2 3 4	1 2 3 4	
Refer to protection notice ISO 1606	1 2 3 4	1 2 3 4	1 2 3 4	1 2 3 4	
Released	1 2 3 4	1 2 3 4	1 2 3 4	1 2 3 4	

ОБЩАЯ ПРАВИЛА КОДОВ.  
ПОЗИЦИЯ СВАРЩИКА  
СПЕЦИФИКАЦИЯ ПОСТУПА СВАР.  
СПЕЦИФИКАЦИЯ ПОСТУПА СВАР.  
СПЕЦИФИКАЦИЯ ТЕСТУ  
НАПРАВЛЕНИЕ СВАРЕНИЯ  
ПОДГОТОВКА НА ВЫРОБЕ

General Assessment groups	EN ISO 5817-C
Position for welder reference markers	(S/H)
Welding procedure specification WPS	50988839001
Stud welding procedure specification WPS	50988839006
Specification test	50988839801
Welding sequence schedule	-
Requirements to manufacturers	WN 10570-1

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