



6 HOLES  $\phi$  13 ON 130 P.C.D.

**PŘEKLAD**

dne: 23 -04- 2015

PROVEDL/A

- 6 -05- 2015  
**ARCHIV**

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Top Coat ..... to WN 11 500  
Shade dark grey ..... RAL 7021  
Degree of gloss ..... 30 %  
Incident  $\angle$  ..... 85

NZ 15700308

First angle projection		01.03.99	WALTERS	13190			
Index - $\Rightarrow$ 00							
Date: Checked:		alteration		change no		fit	Toler.
general tolerance = GT in mm		inspection dim.		Material: EN 10025 S355JR		weight: in kg	
Size range		auxillary dim. ( )		15 thk		2.270	
GT coarse		Date: Name		blank no:		Status:	
L 1 2 3 4		01.03.99 WALTERS		Title:		Serie	
lengths (L) and angle $\pm \angle = GT$		M.check		RETAINER PLATE		scale	
Tolerance Symbols ISO 1101		Auth'd		S/S BAR		sheet : 1	
<ul style="list-style-type: none"> <li><math>\bigcirc</math> roundness = <math>1/2\phi</math> - Tol.</li> <li><math>- \square</math> straightness/flatness = GT</li> <li><math>\odot /</math> concentricity/run out = GT</li> <li><math>\equiv</math> symmetry = GT</li> <li><math>  </math> parallelism = GT</li> <li><math>\oplus</math> position = GT</li> </ul>				Drawing number		of: 1	
Languages: English		Confidential document Protection under DIN 34		A: 173 446 22 06			
				repl.		Orig.	

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