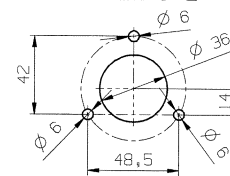


дне: 16. 04. 2013

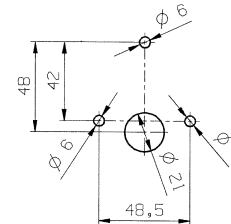
PROVEDL/A

DREZOVÁ

Phon



DETAIL B  
SCALE 1:2





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Screw threads tolerances ISO 965 - 2 6g/6h		 <b>kramerALLRAD</b> KRAMER-WERKE GmbH / D-88630 Pfäfersdorf		APPROVED FOR <span style="float: right;">Serienfrei (F4)</span>	
General tolerances for oxyacetylene cutting DIN EN ISO 9113 - II B				Welding Construction according to "Werknorm 43" Surface Quality according to "Werknorm 40" Thread Quality according to "Werknorm 2003" Material according to "Werknorm 51"	
General tolerances for laser cutting DIN 2310 - 5 - L up to 3mm / -K over 3mm		 Projection size ISO 108 Scale <span style="margin-left: 20px;">Original-Size</span> <b>1:5                      A2</b> Standard Color		10 SIEHE OCM SEE OCM	
General tolerances for nibbling / bending DIN 6930 - 2 - m				Count Change	
Welded structure as per WM 43		Name <span style="margin-left: 20px;">Date</span> KRAU SCHMIGE <span style="margin-left: 20px;">23.06.2006</span>		Name <span style="margin-left: 20px;">Date</span> KRAU BASARER <span style="margin-left: 20px;">05.04.2016</span>	
Welding process P-MIG - M		Material <b>BS10</b>		Their Weight (kg) <b>7678</b>	
Additional material G-S1 DIN EN 440		Name <b>Motorwanne</b>			
Shielding gas M21 DIN EN 439		Additional Text			
Evaluation group C - DIN EN 25817		Doc-Nr <b>2000026094</b>		Version <b>04</b>	
General tolerances DIN EN ISO 13920 - BF		Copyright reserved to ISO 16046			