

~~332~~ 333,2 (A)

694,3 A

~~681,3~~
684,3 A

~~624,2~~
624,2 (A)

$$\begin{array}{r} 381,4 \\ \underline{378,4} \\ A \end{array}$$

219,4 216,4

$$\begin{array}{r} 198,4 \\ \underline{195,4} \\ 3 \end{array}$$

17131 A

3
A

- 79 -

- 101

140-

25-

214

1

22

Blatt 1/2
Sheet 1/2

General tolerances for laser cutting
 DIN 2310 - 5 - L up to 3mm / -IK over 3mm
 General tolerances for nibbling / bending
 DIN 6930 - 2 - M

0696 NIT - 2 - 00

56800/71/42

ARCHIV
- 5 -05- 2017

① AZM/14/00395 TECHNOLOGICKÝ PRŮVÁNĚK 3 MH 26.4.2014 úř. Znovu
OMYŠLENÍ, ROZMĚRY VZTÍ 2 3D MODELY /VERO DXF.

Fehlende Masse dem 3D-Modell
oder DXF entnehmen /
For missing dimensions
refer to 3d-file or DXF

NZ 73/00460

APPROVED FOR Protaypenfref (F2)		Welding Construction according to "Normogram 43" Surface Quality according to "Normogram 40" Material according to "Normogram 51"	
Projecten set: ISO 78	Standard User	Thread HB VAR M6 THREAD M6 VAR M6	KRAL SCHWIMME 2716/2013 KRAL SCHWIMME
Scale 1:2.5	Original Size A2	Count / Change	Date 25.01.2013
Best. Tolerance see DIN 4780 - 7 - 2 General Tolerance see DIN 4780 - 7 - 2 Surface Condition see DIN 4780 - 7 - 2 General Reference see DIN 4780 - 7 - 2 Surface Condition see DIN 4780 - 7 - 2	Name KRAL SCHWIMME	Name Material	Date 25.01.2013
Copyright reserved to ISO 4004		Version 01	

APPROVED FOR Prototypenfrei (F2)

Surface Quality according to "Werknorm 40"
Theor. Weight according to "KR001-2003"
Material according to "Werknorm 58"

GEWINDE M8 WAR M6	KRAU_SCHNIGE	27.06.2013	K16695
THEAD M8 WAR M6			

Change	Name	Date	DCM-Nr.
THREAD 110 1143 1110			

2094 JOURNAL OF CLIMATE

Doc-Nr	0000133300	Version	01
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