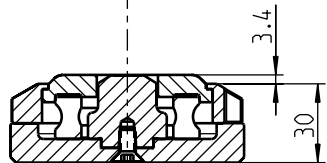
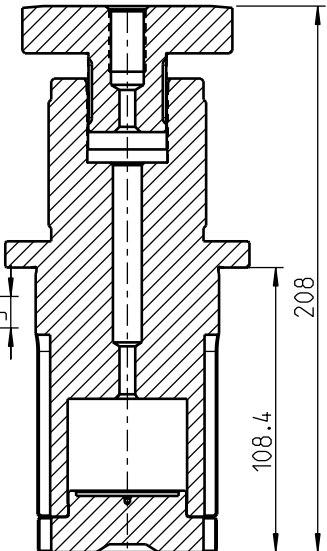
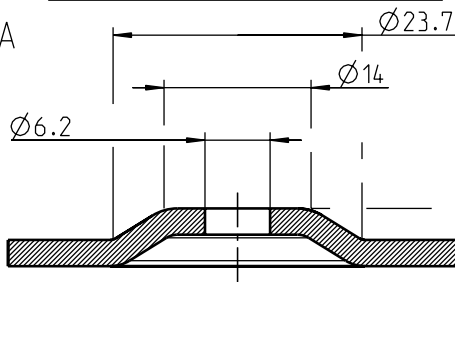


theor. pre-punchØ = 6  
exp. pre-punchØ =

A-A  
2:1



| index |  | revision | date | name |  |  |
|-------|--|----------|------|------|--|--|
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**PASS STANZTECHNIK AG**  
*Präzision in Perfektion*



file name:  
**622460** revision:  
**0**

scale: **1:2** weight: **297.70** kg

material: **mild steel** **1:250** mm  
maschine type: **Amada Vipros 255**

**Round emboss tool**  
**Elektromontaz - Export S.A.**  
LFN: **9006**

project:  
**622460** WKZID:  
**0** sheet:  
**1/4**

dim tolerance  
DIN ISO  
2768-m-S  
workpiece  
edges  
DIN 6784  
date  
name  
done  
verif  
norm

08.08.11  
J. Mann