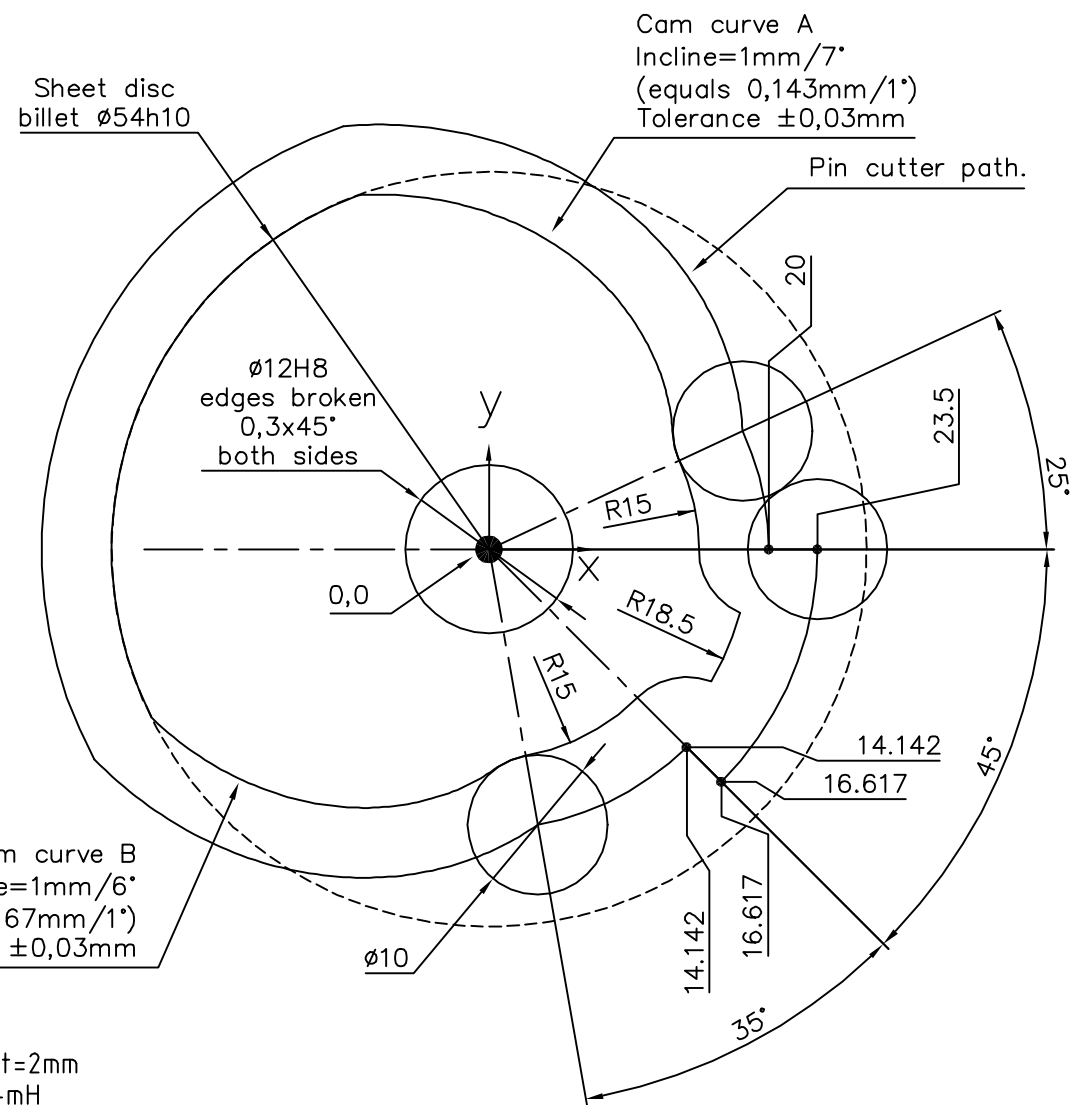


Marking stamped or engraved.
Observe: Stamping may not deform cam curve surfaces!
Text height for "C1" is 4mm.
Letters "A" and "B", 3mm.
All other text, height 2mm.

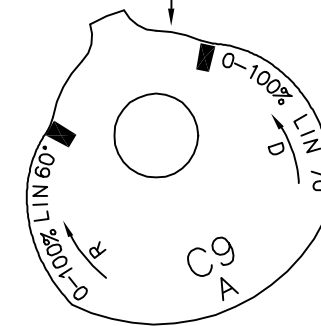
SCALE 2:1



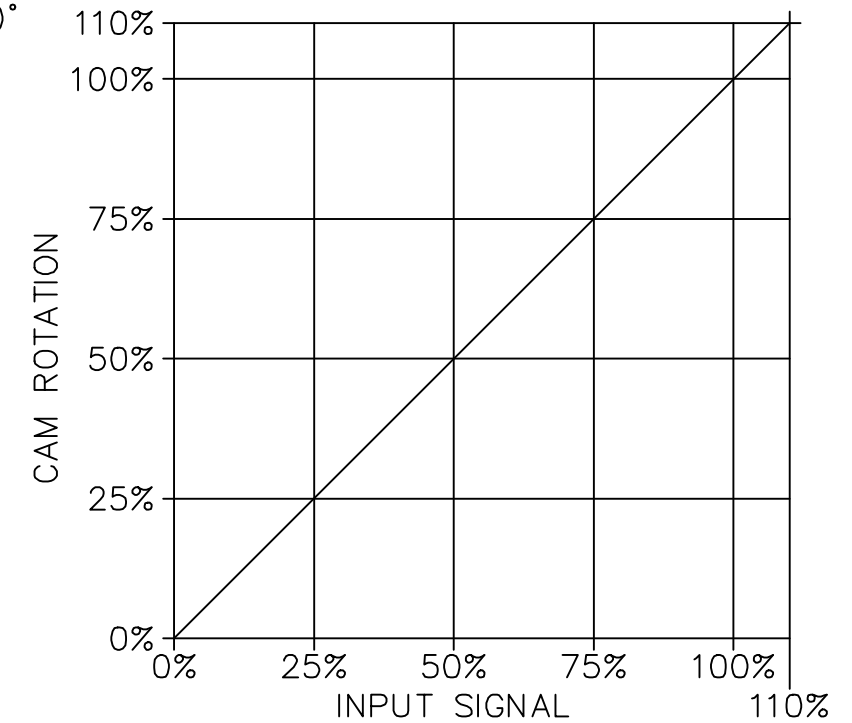
Material: SS 2333 t=2mm
Gen. tol: ISO 2768-mH
Treatment: Tumbled free from burr and sharp edges.
Surface: Ra 3,2

Input signal: 0-100%
Turning range: 25°+70°
Overshoot: $\cong 7^\circ$
Curve type: LINEAR

Zero-lift 25°.

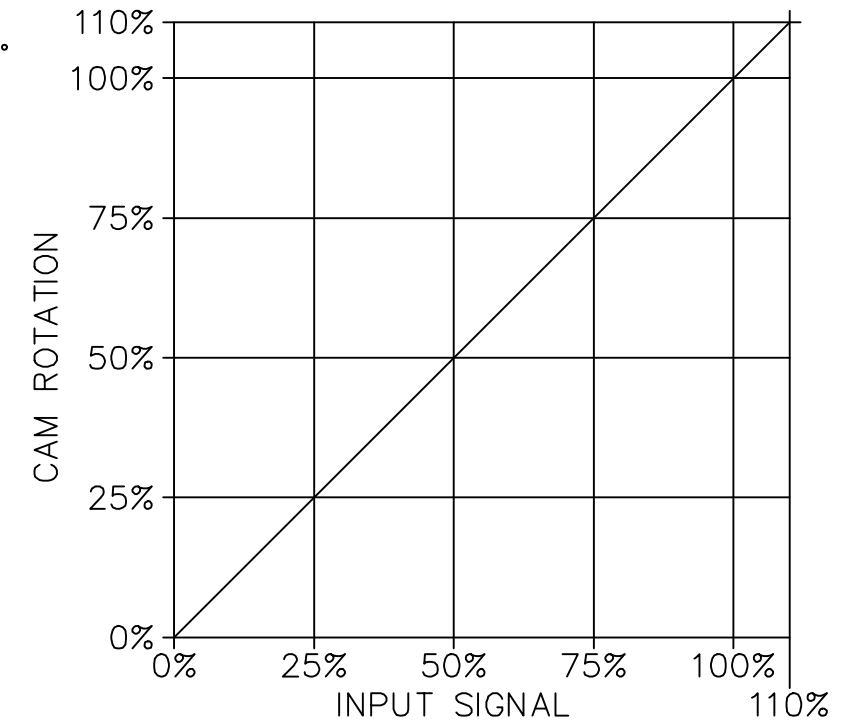
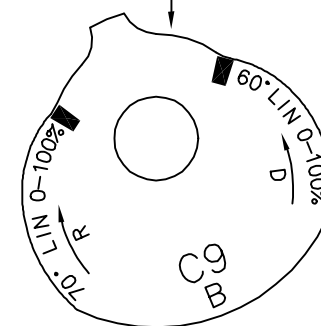


Note:
For increasing input signal,
"D" stands for Direct(CCW) rotation and
"R" for Reverse(CW) rotation.



Input signal: 0-100%
Turning range: 35°+60°
Overshoot: $\cong 6^\circ$
Curve type: LINEAR

Zero-lift 35°.



Designed: 03 09 22	Designer: Lennart Nord	Drawing scale: 1:1	Format: A3	Sheet: 1/1
Tracking no: 10186	Rev. no: R0	Product no: V100	Title, Name or Description: Cam_C9_Z60&Z70_LIN_0-100	Rev.date: (ymd) 03 09 22
This drawing is the property of BLX Sweden AB, protected in accordance with prevailing law.				