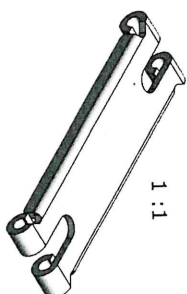
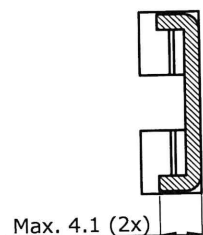


MIC ϕ 2.85 \pm 0.15
 ϕ 0,2 A B - C D (F) (both rollings)

VIEW A-A



(F) = Functional dimension
 Max. coating thickness: 35µm
 MIC = Maximum Inscribed Circle
 Dimension unit equals mm
 Geometrical tolerancing acc. to ISO 1101

For unspecified dimensions use underlying 3D model and general tolerances

Volume: 2,0cm³
 Surface area: 0,31dm²
 Theoretical mass: 15,54g

Component
 Hinge

Scale	Surface / Colour
2:1	VN.23.H30006.96.16µm.Silver
Size	Material
A3	Steel Strip EN 10131-1.55 (+/-0.07), EN 10130-DC01-A-m
Life cycle	Approved date
Released	2020 Jun 03
General tolerance	Approved by
EN 22768-1 - m	Sujapragash Ramesh
Modified by	Rev.
Karin Eriksen	14
21	025212.00