



Grind when gate burrs greater than 2mm /
schleifen wenn Angussgrat größer als 2mm

1:5

ACO Logo
font height 6mm,
2mm deepened, 1,2mm raised,
As per Drg.-No. 295.0002.35 /
ACO Logo
Schriftöhe 6mm,
2mm vertieft, 1,2mm erhaben,
Nach Zng.-Nr. 295.0002.35

Article No., font height 6mm,
1,5mm deepened, 1,2mm raised /
Artikel-Nr., Schriftöhe 6mm,
1,5mm vertieft, 1,2mm erhaben

Supplier-No., font height 6mm,
1,5mm deepened, 1,2mm raised /
Lieferanten-Nr., schriftöhe 6mm,
1,5mm vertieft, 1,2mm erhaben

Cast date, font height 6mm,
1,5mm deepened, 1,2mm raised /
Giessdatum, Schriftöhe 6mm,
1,5mm vertieft, 1,2mm erhaben

Deburred/Geputzt

undimensioned drafts 1°
undimensioned radii R2,5
Center offset <2 mm /
unbemaßte Formschraegen 1°
unbemaßte Radien R2,5
Mittenversatz < 2 mm

For missing dimensions see 3D data /Fehlende Maße siehe 3D-Datensatz

local article number: 1204754

technical reference: Gilbert, Harald	general tolerance: ISO 8062-3-DCTG-10	surface:	weight: 14.117 kg (11)
material: 0.6020 (EN-GJL-200) (12)	document type: production drw.	created by: hgilbert	reviewed by: hgilbert
projection: ISO-E	scale: 1:2	serial-released	

title:
Multitop Plus, LW 600
Adapting M-Top H=100, GJL
Adapting M-Top, H=100, GJL

The reproduction, distribution and utilization of this document as well as the communication of its contents to others without express authorization is prohibited. Offenders will be held liable for the payment of damages. All rights reserved in the event of a patent, utility model or design. Observe copyright by ISO 16016

drawing-no.: 1059999 003 release date: 2019-09-17 09:01 sheet: 1/1