

Technical drawing of a plate angle (Blechwinkel) showing three views: front, side, and top.

**Dimensions:**

- Front view: Overall width 45, hole diameter  $\varnothing 37$ , hole offset 88, total height 72, fillet radius R20.
- Side view: Height 112, base width 45, fillet radius R1.2, thickness 2.
- Top view: Width 30, hole diameter  $\varnothing 8$ , hole offset 14, total height 35, fillet radius R6, angle  $(7,52^\circ)$ .
- Isometric view: Shows the 3D shape of the plate angle.

**Material and Coating:**

- Material: DC01-A-m (1.0330)
- Coating: verzinkt blauchromatiert / zinc bluish chromated, Galvanischer Überzug / Electrodeposited coating ISO°2081 - Fe/Zn8/A

**Surface Finish:**

- Ra 12,5

**Manufacturing Information:**

- Werkstoff material: DC01-A-m (1.0330)
- Halbzeug/semi-finished product
- Datum/date: 21.11.2019
- Name/name: Hase
- Benennung / designation: Blechwinkel, Plate angle
- Zchnng-Nr. drawg no.: 361-005.868
- Ind. Rev.: -
- Blatt page: 1
- von of: 1

**Company Information:**

- Ros s.r.l.
- Via Crosera, 42 - Zona Industriale
- 33082 AZZANO DECIMO (PN)
- Tel. 0434 633318 r.a. - Fax 0434 640639
- C.F.e P. IVA 01278530934

**Tables:**

Volumen / Volume :		9432,686 mm3	
Masse / Material mass :		74,047 g	

Änderungen / changes				
Index Rev.	Anzahl no.	Änderungsnummer change no.	Datum date	Name name
-		361-01723	21.11.2019	Hase

DIN ISO 1302	roh	Ra100	Ra16	Ra6,3	Rz
Hinweisbuchstabe code letters	r/	u/	v/	w/	x/

raw part

origin

Ersatz für repl.for

Ersetzt durch repl. by