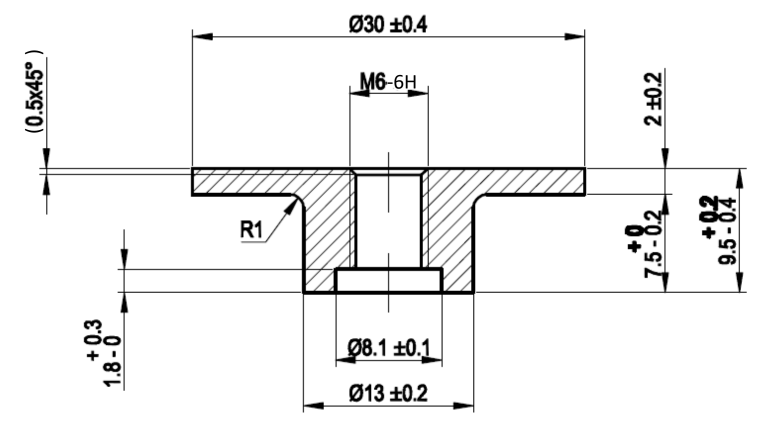


ja/nein YES/NO



EDGES AND CORNERS ACC.TO DIN ISO 13715

Tel 00 49 (0) 6164 / 6960- 0 Fax 00 49 (0) 6154 / 6960- 500

www.baier-michels-com

info@baier-michels.com

V00

KA.-TECH.

Oberflaeche:

SURFACE: Fe//ZnNi8//Cn//TO nach/ACC.TO DIN EN ISO 19598

entspricht/corresponds to:

ZnNi

irisierend passiviert

IRIDESCENT PASSIVATED min.8 μ m

Cr-VI-frei/cr-VI-FREE

Salzspruehnebeltest/salt spray test nach/ACC.TO DIN EN ISO 9227-NSS ohne Weissrost/without whiterust: min.120 h

ohne Rotrost/without REDRUST: Min.720 h

T2±1 KRITISCHES MASS / CRITICAL DIMENSION
S SICHERHEIT / SAFETY F FUNKTIONSBEDINGT / FUNCTIONAL
DRIFEMACO NAME EAGUTOVETT
PRUEFMASS OHNE FAEHIGKEIT
(12±1) TESTING DIMENSION WITHOUT CAPABILITY MISSING DATA SEE
© 100% AUTOMATIC SORTED ALL DIMENSION APPLY TO THE FINISHED COMPONENT
12±1 PRUEFMASS / TESTING DIMENSION INCLUDING SURFACE TREATMENT

PARTNAME	INSERT			
SPEC	GMME-ST-6		WEIGHT	
MATERIAL	11SMn30 (1.0715) ACC.TO EN 10277			
SURFACE	SEE DRAWING			
DRAW. DATE	21.10.22	LAST INDEX CHANGE		21.10.22
ITEM ID	4001354			

EXAMINER

P260769-R

Um.Inc.

baier&michels

technik produktion logistik

PRODUCT ID

CREATOR

GmbH und Co. KG

Carl-Schneider-Str.1 64372 Ober-Ramstadt