

messQuader

type: mQ 5013.0x



picture alike

mQ 5013.0x

5013 000x 0101

Apr-21

- _ no preload required
- _ easy installation
- _ easy retrofitting
- _ no wear
- _ robust design
- _ oil resistant
- _ can be integrated into tool clamping systems

application range

force and distortion measurement

slug detection, die crash detection,
wear detection, IN-DIE quality check

technical data

feature	
material	tool steel
operating temperature range	-20....+60°C
output	load
impedance	200-700Ω
capacity	9000-12000pF
resonance frequency	>6.4 kHz
bending radius	>10mm
connection	coaxial socket
enclosure rating	IP67

subject to change

TRsystems GmbH, system area
UNIDOR
Freiburger Straße 3
75179 Pforzheim
Tel. +49 (0) 7231 3152-0
unidor@trsystems.de
www.unidor.de

messQuader

type: mQ 5013.0x

mQ 5013.0x

5013 000x 0101

Apr-21

order data / types

type	description	order number
mQ 5013.01	messQuader hole diameter 18.5mm	5013 0001 0101
mQ 5013.05	messQuader hole diameter 25mm	5013 0005 0101

subject to change

TRsystems GmbH, system area

UNIDOR

Freiburger Straße 3

75179 Pforzheim

Tel. +49 (0) 7231 3152-0

unidor@trsystems.de

www.unidor.de

messQuader

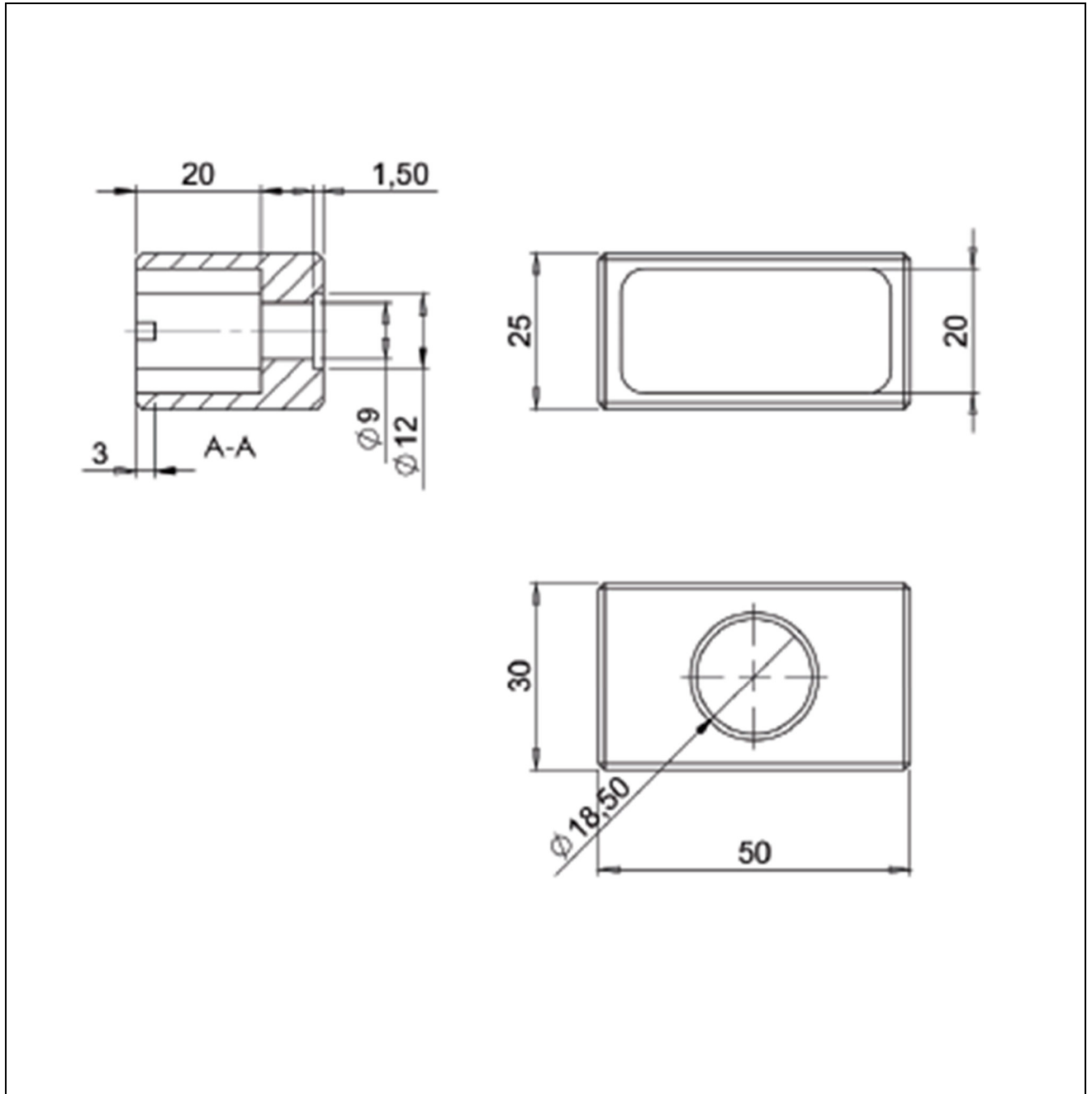
type: mQ 5013.0x

dimensions

mQ 5013.0x

5013 000x 0101

Apr-21



subject to change

TRsystems GmbH, system area
UNIDOR
Freiburger Straße 3
75179 Pforzheim
Tel. +49 (0) 7231 3152-0
unidor@trsystems.de
www.unidor.de

messQuader

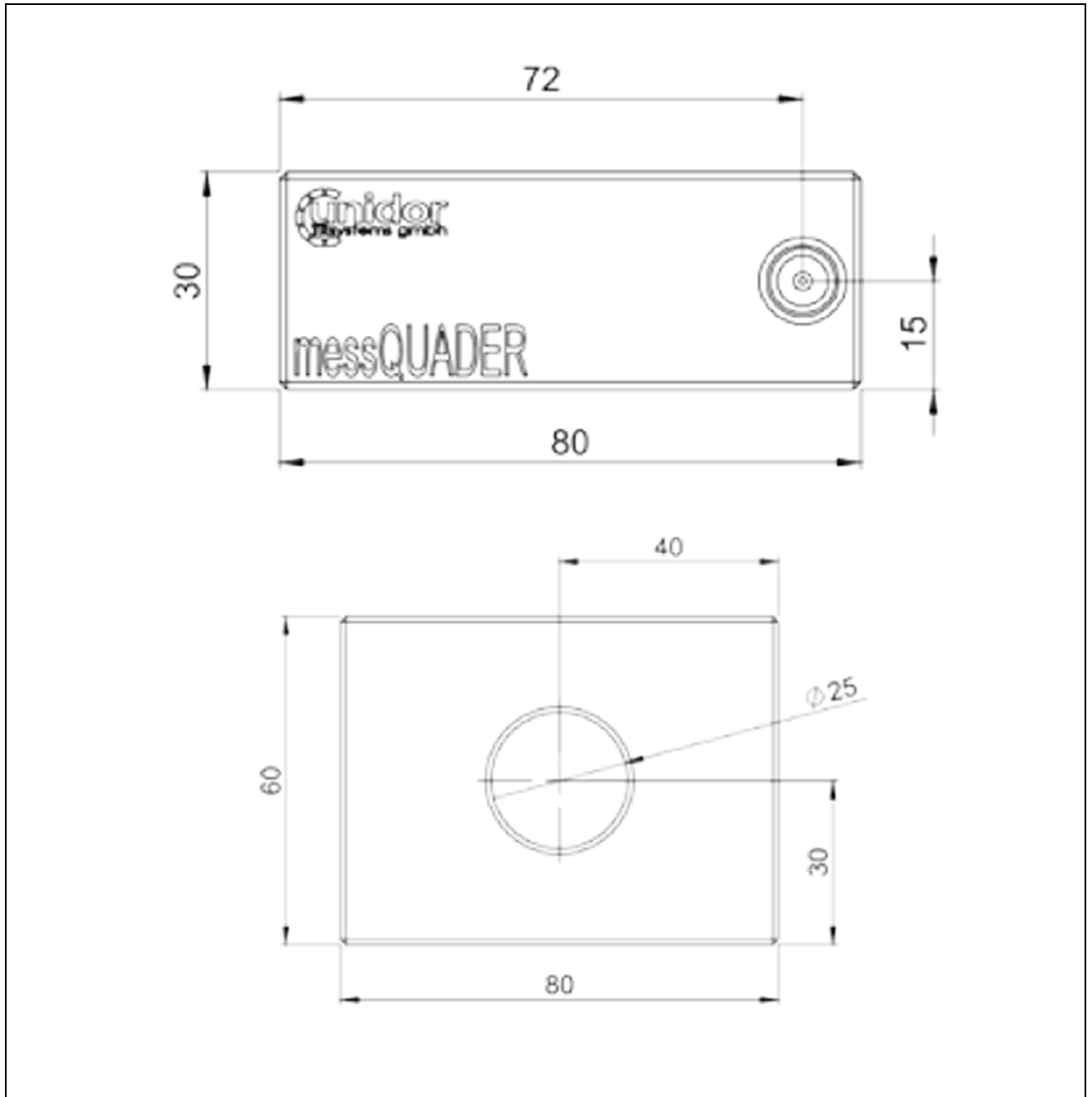
type: mQ 5013.0x

mQ 5013.0x

5013 000x 0101

Apr-21

dimensions



subject to change

TRsystems GmbH, system area
UNIDOR
Freiburger Straße 3
75179 Pforzheim
Tel. +49 (0) 7231 3152-0
unidor@trsystems.de
www.unidor.de