

Rittal – The System.

Faster – better – everywhere.

► Splitter hole punch, round for sheet steel, with triple splitting – **AS 4055.537**

Date : Apr 19, 2021

ENCLOSURES

POWER DISTRIBUTION

CLIMATE CONTROL

IT INFRASTRUCTURE

SOFTWARE & SERVICES

FRIEDHELM LOH GROUP



Splitter hole punch, round for sheet steel, with triple splitting – AS 4055.537

created: 19.04.2021 build on www.rittal.com/il-en



Product description

Design:	With triple splitting
Description:	For punching round cut-outs. The hole punch is operated with a wrench or hydraulic punch.
Note:	When operating with wrenches, tension screws with ball bearings should be used. Other sizes, see splitter hole punch, round, stainless steel
Supply includes:	Female dies Male dies
Note:	When operating with wrenches, tension screws with ball bearings should be used. Other sizes, see splitter hole punch, round, stainless steel

Product description

PG size:	29
Ø punch:	37 mm
Tension screw (Ø x L):	19 mm x 55 mm
Hydraulic tension screw Ø:	19 mm
Hydraulic tension screw Model No.:	4055.663
Maximum	3 mm

**machinable material
thickness, sheet steel:**

Packs of:	1 pc(s).
Weight/pack:	0.28 kg
Copper weight (kg per piece):	0
EAN:	4028177808737
Customs tariff number:	82073010
ETIM 7.0:	EC000156
ETIM 6.0:	EC000156
eCl@ss 8.0/8.1:	21049047
eCl@ss 6.0/6.1:	21040702
Product description:	Splitter hole punch, round for sheet steel, with triple splitting