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## AS 4055.516 Splitter hole punch, round

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# AS 4055.516 - Splitter hole punch, round for sheet steel, with triple splitting

For punching round cut-outs

#### **Features**

Machinable material  Maximum machinable material thickness, sheet steel  2 mm  16,2 mm  For threads  M16  Note  When operating with wrenches, tension screws with ball bearings should be used. Other sizes, see splitter hole punch, round, stainless steel  Suitable for hydraulic bolt order number  Tension screw (Ø x L)  9,5 x 50 mm  Hydraulic tension screw Ø  9,5 mm  19 mm  Packs of  1 pc(s).  Net weight  Net weight	Model No.	AS 4055.516
Supply includes Female dies Male dies  Machinable material Sheet steel  Maximum machinable material thickness, sheet steel  Ø punch 16,2 mm  For threads M16  Note When operating with wrenches, tension screws with ball bearings should be used. Other sizes, see splitter hole punch, round, stainless steel  Suitable for hydraulic bolt order number  Tension screw (Ø x L) 9.5 x 50 mm  Hydraulic tension screw Ø 9,5 mm 19 mm  Packs of 1 pc(s).  Net weight 0.047  Gross weight 0.062  Customs tariff number  Sheet steel	Design	With triple splitting
Machinable material  Maximum machinable material thickness, sheet steel  Ø punch  For threads  M16  Note  When operating with wrenches, tension screws with ball bearings should be used. Other sizes, see splitter hole punch, round, stainless steel  Suitable for hydraulic bolt order number  Tension screw (Ø x L)  Hydraulic tension screw Ø  9,5 mm 19 mm  Packs of  1 pc(s).  Net weight  0.062  Customs tariff number  Sheet steel	Product description	
Maximum machinable material thickness, sheet steel  Ø punch 16,2 mm  For threads M16  Note When operating with wrenches, tension screws with ball bearings should be used. Other sizes, see splitter hole punch, round, stainless steel  Suitable for hydraulic bolt order number  Tension screw (Ø x L) 9.5 x 50 mm  Hydraulic tension screw Ø 9,5 mm 19 mm  Packs of 1 pc(s).  Net weight 0.047  Gross weight 0.062  Customs tariff number	Supply includes	
thickness, sheet steel  Ø punch  16,2 mm  For threads  M16  Note  When operating with wrenches, tension screws with ball bearings should be used. Other sizes, see splitter hole punch, round, stainless steel  Suitable for hydraulic bolt order number  Tension screw (Ø x L)  9.5 x 50 mm  Hydraulic tension screw Ø  9,5 mm 19 mm  Packs of  1 pc(s).  Net weight  0.047  Gross weight  0.062  Customs tariff number	Machinable material	Sheet steel
For threads  M16  When operating with wrenches, tension screws with ball bearings should be used. Other sizes, see splitter hole punch, round, stainless steel  Suitable for hydraulic bolt order number  Tension screw (Ø x L)  Hydraulic tension screw Ø  9,5 mm 19 mm  Packs of  1 pc(s).  Net weight  0.047  Gross weight  0.062  Customs tariff number	Maximum machinable material thickness, sheet steel	2 mm
Note  When operating with wrenches, tension screws with ball bearings should be used. Other sizes, see splitter hole punch, round, stainless steel  Suitable for hydraulic bolt order number  Tension screw (Ø x L)  Hydraulic tension screw Ø  9,5 mm 19 mm  Packs of  1 pc(s).  Net weight  0.047  Gross weight  0.062  Customs tariff number  Stainless with ball bearings screws with ball bearings should be used. Other sizes, see splitter hole punch, round, stainless steel	Ø punch	16,2 mm
should be used. Other sizes, see splitter hole punch, round, stainless steel  Suitable for hydraulic bolt order number  Tension screw (Ø x L)  Hydraulic tension screw Ø  9,5 mm 19 mm  Packs of  1 pc(s).  Net weight  0.047  Gross weight  0.062  Customs tariff number  Suitable for hydraulic sees splitter hole punch, round, stainless steel	For threads	M16
number         Tension screw (Ø x L)       9.5 x 50 mm         Hydraulic tension screw Ø       9,5 mm         19 mm         Packs of       1 pc(s).         Net weight       0.047         Gross weight       0.062         Customs tariff number       82073010	Note	should be used.
Hydraulic tension screw Ø 9,5 mm 19 mm  Packs of 1 pc(s).  Net weight 0.047  Gross weight 0.062  Customs tariff number 82073010	Suitable for hydraulic bolt order number	4055.661
19 mm       Packs of     1 pc(s).       Net weight     0.047       Gross weight     0.062       Customs tariff number     82073010	Tension screw (Ø x L)	9.5 x 50 mm
Net weight 0.047  Gross weight 0.062  Customs tariff number 82073010	Hydraulic tension screw Ø	
Gross weight 0.062  Customs tariff number 82073010	Packs of	1 pc(s).
Customs tariff number 82073010	Net weight	0.047
	Gross weight	0.062
EAN 4028177808645	Customs tariff number	82073010
	EAN	4028177808645

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### **Features**

ETIM 9	EC000156
ETIM 8	EC000156
ECLASS 8.0	21049047

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