

1.06/2A

Universal puller

2-arm pattern

Code	ETIM
8000660	EC002110
EAN	UNSPSC
4036976104196	27-11-17-12
Country of origin	eCl@ss
Germany	21-04-15-01
Customs tariff number	
82055980	



Article description

- Proven model for safe and fast removal of discs, wheels, ball bearings etc.
- Strong drop forged pattern
- Scale for uniform adjustment of the puller legs. Allows centred pulling, with optimised application of force, even when extremely high pulling forces are required
- Can be used as external and internal puller by repositioning the legs
- Interchangeable legs available for several clamping depths
- Upgradeable with hydraulic spindle (see table)

Article information

Usable clamping reach [mm]	150 mm	Hydraulic spindle optional reversible arms available	1.06/HSP1
Clamping width (max.) external pulling [mm]	200 mm		yes
Spindle thread size	G 1/2 x 210	Clamping bracket available	no
Contents (Qty of pieces)	1	Number of arms	2
Total length [mm]	260 mm	Net weight [kg]	3,5 kg
Total width [mm]	250 mm	Hook brake available	no
Total height [mm]	50 mm	Hook can be moved parallel	no
Clamping width a2 (min.) internal pulling [mm]	90 mm	Quick release lever available	no
Clamping width a2 (max.) internal pulling [mm]	260 mm	3D data available	no
Width of hooked foot [mm]	30 mm	Spindle anti-slip device	no
Usable depth of hooked foot d2 [mm]	18 mm	Screws included	no
Thickness of hooked foot at tip	3,5 mm	Anti-slip device on the spindle	no
Graduation	yes	Exchangeable spindle tip	no
Width across flats [mm]	22 mm	Can be retrofitted with hydraulic spindle	yes
Tractive force (max.) [t]	5,0	Hydraulic spindle available	no