



Product name

Universal 2-jaw puller with self-centering jaws

For removing small bearings, gears or discs, etc. for tight or difficult-to-access spaces.

Art. No. 43-1

Series 43

EAN 4021176015458



	Technical attribute	Metric	Imperial
	Spread	10 - 60 mm	3/8 - 2 3/8 inch
	Depth	50 mm	2 inch
max.	Maximum load	1 t	1 US t
	Weight	0.22 kg	
	Space below	5 mm	3/16 inch
	Space next to it	17 mm	3/4 inch
	Number of jaws	2	2



Technologies



AUTOGRIP

The jaws clamp and center automatically.



Spare part

Art. No.	Product name
43-1-T	Cross-beam
43-1-50-P	2 pulling jaws (pair)
609087	Mechanical pressure spindle.
43-1-206	Mechanical pressure spindle.

Part of

Art. No.	Product name
WT-004	Puller product range - automotive - BASIC
24-A	Set of bearing pulling and extracting tools
24-B	Set of bearing pulling and extracting tools
24-C	Set of bearing pulling and extracting tools
K-142/6	Universal wiper arm puller set
K-142/4	Universal wiper arm puller set
WT-018	Puller product range - interior pulling - TOP
EVLW-2-INDUSTRIE	Display
WT-1-INDUSTRIE	Puller product range - industrial
EVLW-INDUSTRIE BASIC	Display

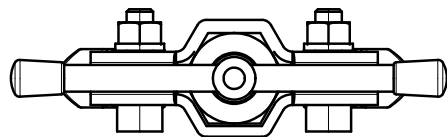
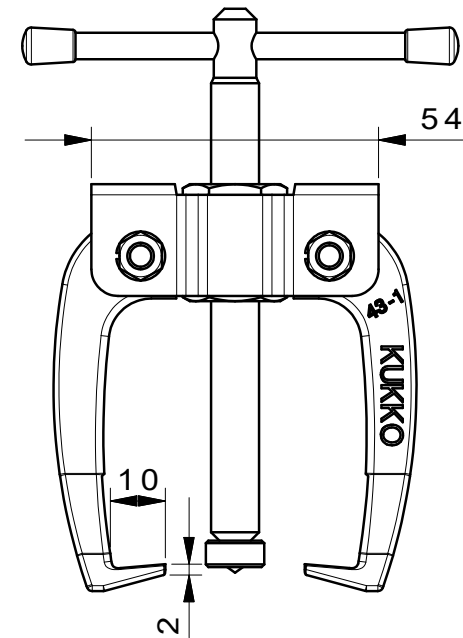
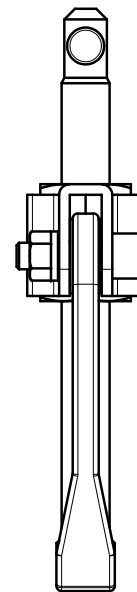
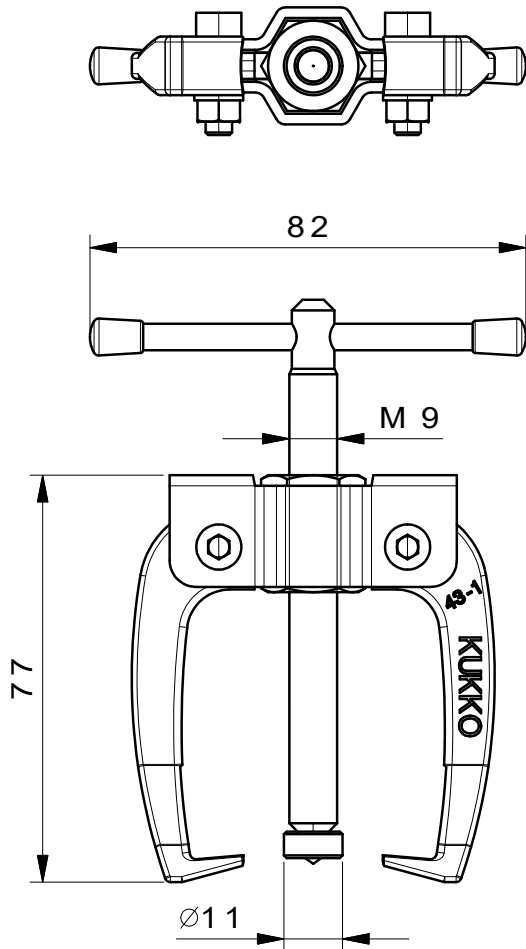


Spare part of

Art. No.	Product name
WT-004	Puller product range - automotive - BASIC
24-A	Set of bearing pulling and extracting tools
24-B	Set of bearing pulling and extracting tools
24-C	Set of bearing pulling and extracting tools
K-142/6	Universal wiper arm puller set

Also included in

Art. No.	Product name
WT-004	Puller product range - automotive - BASIC
WT-018	Puller product range - interior pulling - TOP



 Kleinbongartz & Kaiser oHG Werkzeugfabrik Hilden - Germany	Dokumentname: 43-1_2-Arm-Universal_Abzieher_selbstzentr.		Toleranz: DIN ISO 2768-m
	Dokumentbeschreibung: Baugruppe		Material: Hoch legierter Werkzeugstahl / High alloy tool steel
Erstellt / Geprüft von: Schultes	Erstellungsdatum: 30/03/2015	Maßstab: 1:1	
Teilbeschreibung: 2-Arm-Universal Abzieher selbstzentrierend/ Universal 2-jaw puller with self-centering jaws			Wärmebehandlung / Härte: vergüteter Stahl/ tempered steel
Oberflächenbehandlung:			Schutzvermerk ISO 16016 beachten
Artikelnummer / ZNR.: 43-1	Dokumentversion: -		