

904
Stud remover

- suitable for all sizes of studs from 6-12 mm
- also suitable for percussion screwdriver use
- will cope with rusted or scale-coated screws with a minimum of 3 mm protruding
- Chuck: size 36 mm
- Clamping screw: size 24 mm



Code	Ø	Δ Ø	g	Box
71340000	3/8	346	1	

905/25
Stud remover set

- M5-M16, 3/16"-5/8"
- 25 pieces
- 5 HSS twist drills sizes (3.2; 4.8; 6.4; 8; 8.7 mm)
- 5 fluted removal pins sizes 1-5 for threads M5-M16
- 5 splined nuts, sizes 1-5
- 10 drill guides, sizes 1-10
- in black plastic box



Code	Ø	Δ Ø	g	Box
96713025		605	1	

906
Spare parts

- removal pins and splined nuts, in pairs in plastic bags

Code	size	for threads	Δ Ø	g	Box
71310001	1	M5-M6 3/16-1/4"	5	1	
71310002	2	M7-M8 1/4-5/16"	10	1	
71310003	3	M10 3/8"	33	1	
71310004	4	M12 7/16"	46	1	
71310005	5	M14-M16 1/2-9/16"	64	1	

12615
Nut splitters

- zinc plated
- mechanical
- for splitting seized or overtightened nuts up to class 8
- does not damage the threaded pin
- as the spindle is tightened, the nutsplitter body has to be locked with an open-jaw spanner to prevent it turning
- cutting chisel made of high-grade alloy tool steel



Code	size	for nuts mm	Max. torque in N·m	Δ Ø	g	Box
71250011	1	10-18	40	193	1	
71250012	2	19-27	60	386	1	

12665
Screw pitch gauge

- 0.25 to 6 mm and 4 to 62 t.p.i. (metric/Whitworth threads)



Code	size	Δ Ø	g	Box
77270003	52		70	10

12900N
Vernier calliper

- as per DIN 862
- vernier readings 1/20 mm and 1/128"
- stainless steel
- in plastic pouch



Code	measuring range mm/in"	Δ Ø	g	Box
77371001	150/6		185	1

12900/1N
Vernier calliper

- with metal housing cover and metal buttons
- mechanical system made of stainless, hardened steel
- with or without thumb wheel (included in delivery for customer to fit if required)
- large LCD display with clear read-offs, figures 9 mm high
- display accuracy 0.01 mm/ 0.0005"
- measuring tips ground fine and lapped
- ON/OFF button
- with depth gauge
- unit of measure in mm or imperial, zeroing possible at any position
- incl. 2 x 3 V batteries (type CR2032) packaged in accordance with UN 3091, Class 9
- in plastic case



Code	measuring range mm/in"	Δ Ø	g	Box
77371002	150/6		312	1