



Vibro-Impact Universal Ball Joint Puller Bell 39 x 59 mm

Article No.: 460.0470
EAN: 4042146653791
RRP: €312.25 *

Description

- ball mounted rotatably in the spindle
- trapezoidal spindle
- high release force due to rotary shock pulse with impact wrench
- impact screws create pressure and vibration at the same time, through which the secure ball joint connections and quickly and safely removed
- less space required
- cast forged execution
- without inspection panel
- special tool steel

Properties

External hexagon drive in mm:	26
Function attribute 1:	impact resistant
Material1:	special tool steel
Material2:	drop forged
Packaging contents:	1
Packaging height, mm:	120
Packaging length, mm:	201
Packaging width, mm:	114
Type of spindle:	Trapezoid spindle
Weight [g]:	1700
jaw depth B in mm:	59
maximum clamping width A in mm:	39
spindle size mm:	24x128

