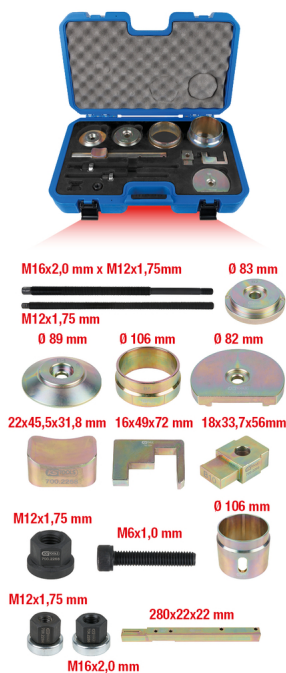


Double silent bearing set for VAG, 19 pcs

Article No.: 700.2250

EAN: 4042146696019

RRP: €904.14 *



Description

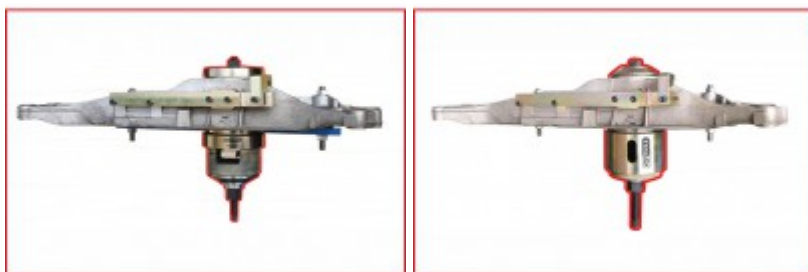
- for the assembly and disassembly of the double silent bearings on VAG
- enables use directly on the vehicle
- measurement of the axle is not required
- enormous time and cost saving
- secure and easy to use
- special tool steel
- in durable plastic storage case

Application range / for: Volkswagen
















Caddy 2004–2010, Eos > 2006, Golf V 2003–2009, Scirocco > 2005, Jetta 2005–2010, Passat 2005–2010, Tiguan > 2007, Touran > 2003, **Seat** Altea > 2004, Leon > 2005, Toledo 2004–2009, **Škoda** Octavia 2004–2010, **Audi** A3 > 2005, TT 2006–2010

Properties

Application range:	VAG
Material1:	special tool steel
Packaging contents:	1
Packaging height, mm:	116
Packaging length, mm:	536
Packaging width, mm:	343
Parts in the set:	19
Weight [g]:	8560



Consists of

Article No.	Quantity		Article	RRP: (ex. VAT)
700.2251	1 x		Spindle installation, M12x1.75 mm	€27.73 *
700.2252	1 x		Pressure piece, installation and removal Ø 83 mm	€59.39 *
700.2253	1 x		Bello, removal Ø 106 mm	€111.61 *
700.2254	1 x		Pressure piece, removal Ø 89 mm	€44.92 *
700.2255	1 x		Conical ring, installation Ø 106 mm	€55.08 *
700.2256	1 x		Pressure piece, installation Ø 82 mm	€55.91 *
700.2257	1 x		Mounting holder, 280x22x22 mm	€90.15 *
700.2258	1 x		Mounting piece, 22x45.5x31.8 mm	€44.45 *
700.2259	1 x		Adjusting holder, 16x49x72 mm	€62.91 *
700.2266	1 x		Fixing block, 18x33.7x56 mm	€42.63 *
700.2267	1 x		Spindle removal, M16x2.0 to M12x1.75 mm	€27.73 *
700.2268	1 x		Nut, M12x1.75 mm	€10.19 *
700.2269	5 x		Screw, M6x1.0 mm	€0.87 *
700.2284	1 x		Nut with thrust bearing, M12x1.75 mm	€27.73 *
700.2286	1 x		Nut with thrust bearing, M16x2.0 mm	€41.71 *