



## 1/2" ROCKET II Hochleistungs-Druckluft-Schlagschrauber 2.300 Nm

Artikel-Nr.: 512.0002  
 EAN: 4042146952450  
 Aktionspreis: 151,00 € \*

## Beschreibung


- 2. Generation
- BITURBO Technologie
- Luftmotor mit 8-Lamellen sorgt für maximales Drehmoment
- mit rutschfestem Soft-Grip-Handgriff
- Ablufführung durch den Handgriff nach unten, weg vom Körper
- mit praktischem Umschalthebel (Links / Rechts)
- leichte Bedienung
- 2-fach Drehmomentvorwahl
- Hochleistungs-Doppel-Hammer-Schlagwerk
- kompakte Bauweise
- lange Lebensdauer
- kälteisolierter Handgriff
- inklusive 1/4" Kupplungsstecker
- ultraleichtes Aluminium-Gehäuse




## Eigenschaften



















<b>Anschlussgewinde:</b>	1/4"PT
<b>Aufnahme in Zoll:</b>	1/2
<b>Betriebsart:</b>	pneumatisch
<b>Betriebsdruck in bar:</b>	max. 6,3 bar (90 psi)
<b>Breite B:</b>	145.0
<b>Gesamtlänge L in mm:</b>	185.0
<b>Gewicht [g]:</b>	1600
<b>Handgriff:</b>	rutschfester Soft-Grip-Griff
<b>Leerlaufdrehzahl in U/min:</b>	8500
<b>Luftverbrauch in l/min:</b>	244
<b>Material1:</b>	Aluminium
<b>Schalldruckpegel (dbA):</b>	99.7
<b>Schalleistungspegel (dbA):</b>	110.9
<b>Verpackungsbreite mm:</b>	180
<b>Verpackungshöhe mm:</b>	84
<b>Verpackungsinhalt:</b>	1
<b>Verpackungslänge mm:</b>	234
<b>Vibrationsbeschleunigung:</b>	< 8,69
<b>Vierkantantrieb:</b>	1/2
<b>empfohlenes Drehmoment:</b>	984 Nm
<b>max. Löse-Drehmoment:</b>	2300 Nm
<b>max. Rechtslauf-Drehmoment:</b>	1 = 851 Nm
<b>max. Rechtslauf-Drehmoment2:</b>	2 = 1256 Nm
<b>min. Schlauchdurchmesser:</b>	3/8" - 10 mm












**Ersatzteile**

Artikel-Nr.	Anzahl	Artikel	Listenpreis (exkl. MwSt.)
512.0002-R001P	1 x	 Dichtung Hammergehäuse	27,46 € *

512.0002-R002P	1 x		Hammergehäuse	34,32 € *
512.0002-R004P	1 x		Laufbuchse	13,73 € *
512.0002-R007P	1 x		Amboss	82,34 € *
512.0002-R008P	2 x		Arretierungsstift	2,76 € *
512.0002-R009P	2 x		Hammer	34,32 € *
512.0002-R010P	1 x		Hammerkäfig	82,34 € *
512.0002-R011P	1 x		Kugellager	20,60 € *
512.0002-R012P	1 x		Vordere Verschlussplatte	41,18 € *
512.0002-R013P	2 x		Pin	0,15 € *
512.0002-R014P	1 x		Rotorgehäuse	68,62 € *
512.0002-R015P	1 x		Rotor	68,62 € *
512.0002-R016P	8 x		Rotorblatt	1,39 € *
512.0002-R017P	1 x		Verschlussplatte	41,18 € *
512.0002-R018P	1 x		Kugellager	27,46 € *
512.0002-R020P	1 x		Vordere Dichtung	2,08 € *
512.0002-R021P	1 x		Gehäuse	27,46 € *
512.0002-R022P	1 x		Hintere Gehäusedeckeldichtung	2,08 € *
512.0002-R024P	1 x		Umschaltventil	13,73 € *

512.0002-R028P	1 x		Hintere Gehäuseabdeckung	20,60 € *
512.0002-R029P	1 x		Umschalthebel	8,25 € *
512.0002-R031P	4 x		Gehäuseschraube	6,88 € *
512.0002-R032P	1 x		Betriebsschalter	4,14 € *
512.0002-R034P	1 x		Splint	0,29 € *
512.0002-R043P	1 x		Dichtungsring	2,08 € *
512.0002-R044P	1 x		Abluftdeflektor	6,88 € *
512.0002-R045P	1 x		Abluftdämpfer	4,14 € *
512.0002-R046P	1 x		O-Ring	2,08 € *
515.1200-R001P	1 x		Schmiernippel	0,15 € *
515.1200-R004P	1 x		Stecknusshaltering	1,90 € *
515.1200-R005P	1 x		O-Ring für Antriebs 4kant	0,57 € *
515.1200-R018P	1 x		Vordere Dichtung	1,49 € *
515.1200-R022P	1 x		O-Ring	1,49 € *
515.1200-R024P	1 x		Feder	0,15 € *
515.1200-R025P	1 x		Stahlkugel	0,15 € *
515.1200-R026P	1 x		O-Ring	0,96 € *
515.1200-R028P	1 x		Schraube für Umschalthebel	4,78 € *

515.1200-R032P	1 x		O-Ring	0,15 € *
515.1200-R035P	1 x		Splint	0,15 € *
515.1200-R038P	1 x		Abluftdichtung	4,78 € *
515.1200-R039P	1 x		Dichtungsring	0,15 € *
515.1200-R040P	1 x		Dichtungsring	4,78 € *
515.1200-R041P	1 x		Druckventil	4,78 € *
515.1200-R042P	1 x		Ventilfeder	4,78 € *
515.1200-R043P	1 x		O-Ring	0,57 € *
515.1200-R044P	1 x		Lufteinlassschraube	14,16 € *