

Link to the product:

<https://www.tesam.eu/s0001803-fiat-ducato-hub-bearing-puller-citroen-jumper-ford-transit-renault-traffic-master-opel-vivaro-bus-truck-p-12306.html>



S0001803 - Fiat Ducato hub bearing puller, Citroen Jumper, Ford Transit, Renault Trafic, Master, Opel Vivaro BUS, TRUCK

Price with TAX	5 742.07 zł
Price	4 668.35 zł
Availability	Dostępny - 24h
Shipping time	24 hours
Number	S0001803
EAN code	5904966414701

Product description

Tools compatible with existing Tesam pullers
Hydraulic drive

All activities are carried out on the car without building a suspension

Application:

Cars:

- Fiat Ducato
- Citroen Jumper
- Ford Transit
- Renault Master
- Renault Trafic
- Opel Vivaro

Elements of the set:

- 6 - Hydraulic pump
- 10H - Puller screw
- 11H - Puller screw nut
- 12 - Tripod stamps
- 44 - Tesam BUS hydraulic cylinder / Trucks
- 46 - Puller lead screw
- 47 - Tesam hydraulic puller nut
- 48 - Instrument stand - Renault (Trafic, Master), Opel (Vivaro Insignia), Fiat (Ducato), Peugeot (Boxer Jumper), Ford (Transit)
- 49 - Centering sleeve for:
 - a) ironing the Trafic, Master, Vivaro, Ducato, Boxer, Jumper bearings
 - b) pressing the Trafic, Master, Vivaro, Ducato, Boxer, and Jumper hubs
 - c) pressing Transit bearing
- 50 - Adapter for ironing a Ducato, Boxer, Jumper hub
- 51 - Thrust ring for ironing Ducato, Boxer, Jumper hubs
- 52 - Adapter for ironing bearings Ducato, Boxer, Jumper
- 53 - Adapter for pressing the hub and bearing Ducato, Boxer, Jumper
- 54 - Adapter for pressing the hub and bearing Ducato, Boxer, Jumper
- 56 - Adapter for ironing Trafic bearings, Vivaro
- 57 - Thrust ring for ironing the Trafic, Master, Vivaro hub
- 58 - Adapter for pressing the hub and bearing of Trafic, Master, Vivaro
- 59 - Adapter for pressing in the Trafic, Master, Vivaro bearings

-
- 60 - Adapter for ironing a bearing from a Transit hub
 - 61 - Adapter for ironing and pressing Transit bearings
 - 62 - Stamps for ironing the hub and Transit bearing
 - 63 - Stamps for ironing Transit brake discs