

FERSA TOOLS **TOOL KIT FOR PRESS**

COMFORT AND QUALITY FOR REPLACEMENT

It is our solution developed to guarantee safe disassembly (without damaging the bushing), and precise assembly, extending the life of the bearings.

Each toolbox comes with all the tools necessary for the efficient installation of our products. The result is optimal bearing performance in every application.

The Fersa tool kits include extendable anvils for disassembly, which adapt to the different ring diameters.





UNIVERSAL (BTA 006)

Set of universal tools for assembly and disassembly with press.

Thanks to its five extendable anvils, five plates and an extendable bar, it fits all models of bushings with detachable rings, regardless of their brand.

We also have tool kits specific for each brand.

VOLVO (BTA 001)	BPW (BTA 003)	DAF (BTA 005)	SCANIA (BTA 007)
F 200013 / F 200014 F 200015	32310 F / 33116 F	F 200016 / F 200017 F 200018 / F 200019	F 15097 / HM 218248/10

EXPERTS IN BEARING SOLUTIONS



www.fersa.com





FERSA TOOLS HYDRAULIC BUSHINGS EXTRACTOR

UNIVERSAL, FAST AND SAFE REMOVAL AT YOUR WORKSHOP

The Hydraulic Bushings Extractor is a set that includes the plate extractor and Fersa links. These, together with the cylinder and the manual hydraulic pump, facilitate the quick and safe removal up to a maximum of 23 tons.



More safety

With the Fersa bushing extractor tool, you will avoid using methods that may be dangerous for you or the vehicle, such as cutting the bushing.

More distance

The tool allows us to work more than 1.5 meters from the bushing, which minimizes the risk of damage during handling.

More applications

The tool is universal, that is, it can be used for any axis, either front or rear. We take advantage of the bolts and nuts of the bushing itself, regardless of their size and threads.

We are proud of our bearings and we place our trust in them, but we know that a good product is useless without proper handling.

Fersa Tools are specially designed and manufactured by us to ensure the best replacement and to lengthen the useful life of our bearings.



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