

GUMASTER – Ferramentas e Técnicas Inovadoras, Lda

Pag. 1NE0 2022

Ferramentas Energeticamente Ecológicas em todos os sentidos EXTRACTORES SACA ROLAMENTOS NEXUS





Mechanical Pullers



Extractores Interiores

Internal Extractors



Extractores
Oficina auto

Automotive Pullers



Conjuntos Jogos



Extractores Hidráulicos a massa



Extractores Hidráulicos a oleo

Sets

Hydraulic Pullers

Oil Hydraulic Pullers

www.nexus.de/en/

Symbols for best quality

NEXUS

NEXUS

NEXUS

Of course Nexus has reliable quality "Made in Germany". However, some details make our products into something special, improve the handling, increase the service life or increase the range of applications. Some of them we would like to highlight and these are therefore specially marked.

The quick-clamping system Easy-Fix allows an efficient and time-saving adjustment of the respective puller to the application conditions. An additional conversion tool is not required. This saves time and simplifies handling.



The KRALLEX-pulling hooks from Nexus have been specifically developed for work in which only very small gaps are present to grip the part to be pulled off. No matter how difficult it is to position the puller properly, with different KRALLEX, KRALLEX-TIP

or KRALLEX-SLIM variants you always have the appropriate puller.

Especially with larger pullers with higher load values, the spindle and its threads are subjected to extreme demands. By inductive hardening of this important component its stability under load and wear resistance is significantly increased. This increases the service life and you will enjoy your tool for longer.

Hydraulic pullers not only allow the use of very high compression forces, but through precise adjustment options, also an extremely precise and safe work. To ensure a high degree of flexibility here, many of our mechanical pullers can e subsequently equipped with a grease hydraulic spindle. Some tools ma alternatively be supplied with a mechanical spindle or a hydraulic cylinder. So they will always receive the optimal tool for their application.