

SKF EasyPull mechanical puller series TMMA

- Equipped with spring-operated arms and a solid design, the patented EasyPull is one of the most userfriendly and safe tools on the market. Ergonomically designed, the spring-operated arms enable the user to position the puller behind the component with just one movement. Sturdy design allows dismounting of components even in the tightest application in a safe manner
- The unique red rings spring-operated opening mechanism allows the EasyPull to be placed behind the component with one movement of the hands
- Self-locking arms help prevent the risk of puller slipping under load
- Double hexagonal heads allow easier application of withdrawal force
- Self-centring capability and nosepiece help to avoid damage to shaft
- Efficient use of time due to quick dismounting
- Available in three sizes with a withdrawal force of 60, 80 or 120 kN, enabling easy selection
- Hydraulic force generators available as an accessory for the 80 and 120 kN versions



Characteristics Series: TMMA

Clamping spread	Clamping reach	Number of hooks	Article
mm	mm		
36-150	150	3	TMMA60
75-250	250	3	TMMA120

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.

PR_EC002110_0282_JB_EN_17.05.2024