

SKF Universal two or three arm mechanical jaw puller series **TMMP**

- One of the easiest and most effective ways to dismount small to medium size bearings is to use a mechanical puller. Using an SKF jaw puller helps ensure that no damage is caused to the bearing or to the bearing seating during dismounting. SKF standard jaw pullers offer you easy and safe jaw puller operation. Range of five different jaw pullers with two or three arms
- Maximum nominal span from 65 to 300 mm (2.6 to 11.8 in.)
- Cone system for automatic centring and secure positioning of arms
- Strong springs to keep arms apart for easy operation
- Hardened, high quality carbon steel

Characteristics

Series: TMMP

Clamping spread	Clamping reach	Number of hooks	Weight	Article
mm	mm		g	
15-65	60	2	500	23770661
25-170	135	2	2100	23770659
40-185	135	3	2900	23770662
40-230	210	3	5800	23770664
45-300	240	3	8600	23770666

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.

E-mail: lagertechniek@eriks.nl

PR_EC002110_0287_JB_EN_30.06.2024