



Nome del prodotto

Set dispositivo estrattore di cuscinetti a sfere "PULLPO











Per l'estrazione non distruttiva di cuscinetti a sfera a gola profonda, senza rimuovere l'albero.

Num. art. K-70-C-C



Serie K-70-C

EAN 4021176021565



	Attributo tecnico	Metrico	Imperiale
	Cuscinetto a sfera ISO	6000-6020; 6200-6212; 6300-6311; 6403-6408	6000-6020; 6200-6212; 6300-6311; 6403-6408
	Diametro interno del cuscinetto a sfere	10 - 100 mm	3/8 - 3 7/8 inch
	Diametro esterno cuscinetto a sfere	26 - 150 mm	1 1/32 - 5 7/8 inch
	Esagono esterno	13; 17 mm	
	Lunghezza del gancio K-70	70; 156 mm	2 3/4; 6 3/16 inch
	Numero anelli di supporto	13 St. / pcs.	13 St. / pcs.
	Numero delle griffe	14	14
	Diametro dell'anello di supporto	19 - 77,5 mm	3/4 - 3 1/16 inch
	Pezzo a contropressione per rimozione dei cuscinetti a sfere con albero cavo	10 - 42 mm	3/8 - 1 5/8 inch
	Numero dei pezzi a contropressione	4 St. / pcs.	4 St. / pcs.



	Technisches Attribut	Metrico	Imperiale
	Diametro dei pezzi a contropressione	35 - 80 mm	1 3/8 - 3 3/16 inch
	Peso	7.17 kg	



Tecnologie



PULLPO

La forma speciale della traversa consente un aggancio semplice e sicuro e l'autotensione della leva dei ganci di estrazione.



Pezzo di ricambio

Num. art.

Nome del prodotto

700217

Pressori grandi