



BETEX

PULLING TOOLS

1



BETEX no. 47
Patented special 2-arm
bearing pullers

This bearing puller is particularly suitable for extracting bearings, bearing-rings etc. that fit flushly with other parts. This system is generally applied when dismantling bearings from anchors, pump shafts etc.



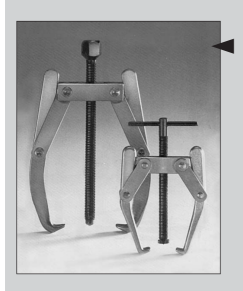
BETEX no. 48/49 2/2 bearing splitters and pullers

Betex no. 48/49 is designed for dismantling flush-fitting bearings and other parts where an ordinary puller would be unable to get a proper grip. Suitable for various applications.



BETEX no. 46-2 This puller is specially suitable for removing fans from electric motors.

The one-hand operation of the puller permits easy use even under unfavourable conditions. A spring inside the housing guarantees a continual clamping of the forged alloy steel arms.



BETEX no. 46-0 Simple, handy two arm puller for parts gripped externally like pulleys, bearings, rings, etc.

During operation the arms cannot slip because they are pressed against the cross bar. The higher the necessary pulling force, the stronger the arms are pressed against the cross bar.

- All pullers are made of high alloy steel.
- The method used in manufacturing the screws enhances their quality and increases their durability.
- Safe and effective to work with.
- These tools are intended for universal and special applications.



TECHNICAL DATA

BETEX 46-0 is available in 3 types

type	max. diam. mm	max. shaft length mm.	
46-000	75	60	
46-010	110	100	
46-020	220	200	

BETEX 46-2 is available in 1 type

type max. diam. mm		max. shaft length mm.	
46-200	60	40	

BETEX 47 is available in 2 types

type	max. diam. mm	n. mm max. shaft length mm.	
47-100	45	65	
47-200	90	100	

BETEX 48 is available in 5 types BETEX 49 is available in 4 types

type	max. diam.	counter	max. shaft length mm.				
	mm.	support	standard	with extension			
48-060	60	49-100	150	250			
48-075	75	49-100	150	250			
48-115	115	49-200	200	300			
48-150	150	49-300	300	400			
48-210	210	49-400	300	400			

