

FOR HARD JOB IN NARROW SPACES. THE NEW STEEL PINCH BAR 207 FROM HULTAFORS.


Steel pinch bar 207 is developed as a complement to our pry bars in aluminium. The advantages of a product made of steel compared to aluminium is a lower material cost, as well as the steel being less sensitive for wear and damages. A pinch bar can be used for many different purposes, such as installation of bolting to align the bolt holes and to adjust placement. The pinch bar is also very useful for mounting O-rings; place the O-ring on the cone shaped tip and then bring it in place.



Pinch Bar Steel 207

Pinch bar made from 6-square high quality steel. A wide and thin chisel make it easy to use in narrow spaces. The long and coneshaped tip is used for e.g. the mating of flange with bolt holes. The cone tip facilitates the installation of O-rings.

- A wide and thin chisel to increase accessibility.
- Long and evenly grinded cone shaped tip.
- Unpainted cone and chisel to avoid discoloration.
- Can be bent about three times as much as a steel tool without being deformed.

BEST NR.	MODEL	LENGTH	WEIGHT	QTY/PACK	BAR CODE
824031	207/400	400 mm	580 g	2	 7 391408 240314
824032	207/500	500 mm	760 g	2	 7 391408 240321
824033	207/600	600 mm	926 g	2	 7 391408 240338