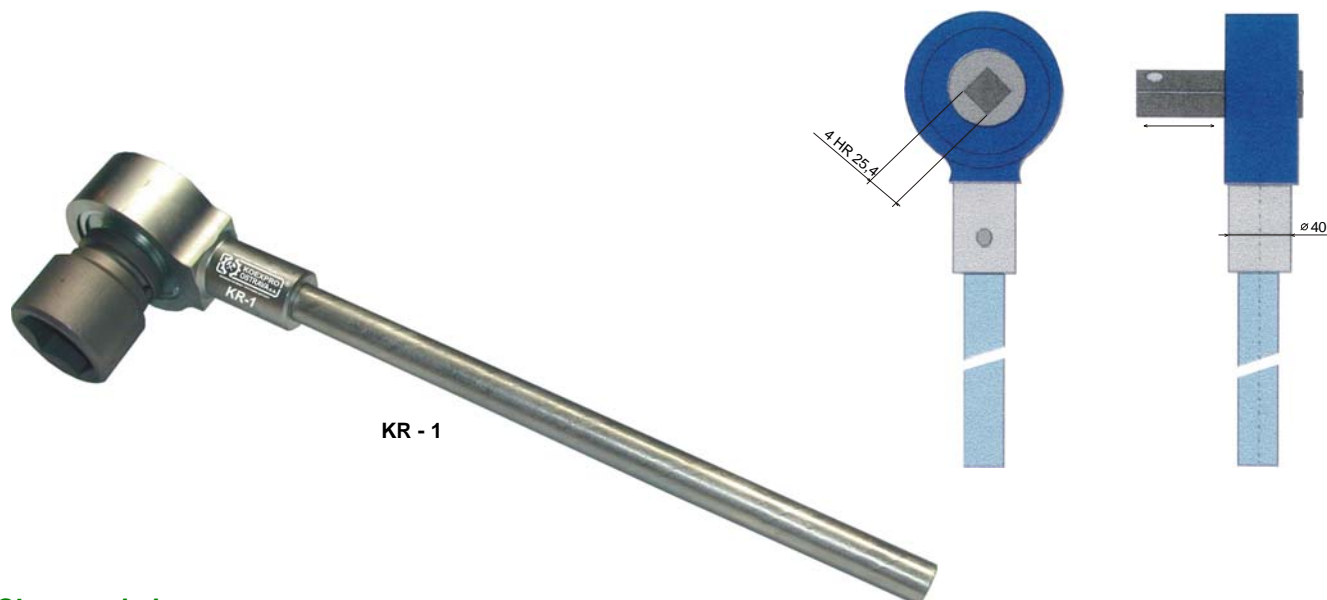


RATCHET SPANNER KR - 1

Use and description:

Ratchet spanner **KR - 1** (hereinafter only spanner) is destined for hand loosening and tightening of screw connections requiring torque value up to 1 000 Nm. For achieving the necessary torque it is possible to extend the tool lever with steel tube up to max. length 1 000 mm. Through the change of complete square piece in ratchet wheel mechanism the change of sense of rotation (loosening/tightening) is made.

The spanner consists of a body, ratchet wheel mechanism, complete square piece and handle. Socket head OK do not belong to the spanner delivery.



Characteristics:

Type		KR 1
Max. torque	Nm	1 000
Square piece dimension square piece	"(mm)	1" (25.4)
Inner diameter of extending tube	mm	41
Dimensions w x h – l	mm	100x45–550
Weight	kg	5.0
Suitable accessory	socket heads (separate information leaf)	

Type marking:

KR 1
RATCHET SPANNER
1 1 kNm (= 1000 Nm)

The product has been designed and constructed as the equipment group I (mine), category M2 and equipment group II (mine surface installations) category 2 according to the Directive 94/9/EC of the European Parliament and the Council and meets the requirements for using in areas "dangerous atmospheric conditions 2" according to EN 1127-2+A1 and "zone 1" according to EN 1127-1 on condition that all national regulations are fulfilled by the employer.