## BECK Hand reamer, rapid adjustment, HSS type 1505



SW

Design: Right cutting, with replaceable blades made of HSS, factory standard and cylinder shank with square drive. The uneven blade pitch ensure chatter-free and accurate drilling. The reamer can be progressively set within the stated adjustment range. The setting should be made using a ring gauge ( order no. 4411). Bright surface

Application: Particularly suitable for repair work. Only for reaming through-holes. Not suitable for machining blind holes due to the head screw. Particularly suitable for steel materials up to 500 N/mm<sup>2</sup> in strength e.g. general construction steels, steel materials up to 900 N/mm<sup>2</sup> in strength such as machine steels, tempered steels, tool steels, case-hardening steels, casting materials and non-ferrous metals such as aluminium, brass, copper and bronzes.

Туре	Diameter	Cutting length	Total length	Holding system	Material	Article
	mm	mm	mm			
Adjustable reamer	6.4	32	110	Square	HSS	W90A-15050100
Adjustable reamer	7.2	32	110	Square	HSS	W90A-15050105
Adjustable reamer	8	34	115	Square	HSS	W90A-15050110
Adjustable reamer	9	34	115	Square	HSS	W90A-15050115
Adjustable reamer	10	34	115	Square	HSS	W90A-15050120
Adjustable reamer	11	35	125	Square	HSS	W90A-15050125
Adjustable reamer	12	41	135	Square	HSS	W90A-15050130
Adjustable reamer	13.5	50	146	Square	HSS	W90A-15050135
Adjustable reamer	15.5	60	166	Square	HSS	W90A-15050140
Adjustable reamer	18	65	178	Square	HSS	W90A-15050145
Adjustable reamer	21	76	195	Square	HSS	W90A-15050150
Adjustable reamer	24	82	218	Square	HSS	W90A-15050155
Adjustable reamer	27.5	86	245	Square	HSS	W90A-15050160
Adjustable reamer	31.5	98	280	Square	HSS	W90A-15050165
Adjustable reamer	37	108	325	Square	HSS	W90A-15050170
Adjustable reamer	45	118	370	Square	HSS	W90A-15050175

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.

Page 1/1

T