SYNTHERIZED BORON CARBIDE HAND LAPPING, GRIT-BIT

ITEM: GRIT-BIT

Grit-Bit represents a long-service life, high-performance, cost-effective tool A 2X magnifier built in the handle allows for an accurate check of the tool's cutting edge.

Main features:

It helps prevent chipping of hard metal inserts, burr and roughness that may develop on the cutting edge subsequent to the sharpening process is completely avoided.

Tech. Code	G8710240	G8710320	G8710400	G8710600
Shape	Flat			
Model	GB-240 GB-320 GB-400			400
Application	Degreasing	Sanding	Lapping	Ultra-fine
Grit	240	320	400	600

GESSWEIN ABRASIVE STONES - DIE MAKER (DF)

Medium-hard stones made of aluminum oxide.

They combine fast cutting and moderate friability. Ideal for general use on hard and soft steel such as 2344, 2311, 2083 and to pre-finish aluminum.

Α

Tech. Code	G78006X3400	G78006X3600	G78006X3900
Dimension mn	6 x 3 x 150		
Grit	400	600	900
*	12		



				A 11 A 1	
Tech. Co	de	G780513X6150	G780513X6220	G780513X6320	G780513X6400
Dimension	mm	13 x 6 x 150			
Grit		150	220	320	400
	*	12			

GESSWEIN ABRASIVE STONES - EDM

They remove the tough and tenacious deposits produced during electro-erosion processes much faster than any other stone. They contain very sharp Premium aluminum oxide for fast cutting action. A special clay-based binder allows EDM stones to keep their shape well during the machining of small details and live angles. They crumble slowly, cut fast and do not paste up.



Tech. Code	G78106X3120	G78106X3180	G78106X3220
Dimension mm	6 x 3 x 150		
Grit	120	180	220
*	12		

Tech. Code		G78106X3320	G78106X3400	G78106X3600
Dimension m	nm	6 x 3 x 150		
Grit		320	400	600
46	ě.	12		



Tech	n. Code	G781513X6120	G781513X6180	G781513X6220
Dimension	n mm	13 x 6 x 150		
Gril		120	180	220
	⊕-	12		

Tech. Code	G781513X6320	G781513X6400	
Dimension mm	13 x 6 x 150		
Grit	320	400	
*	12		