



Macstroc HSS-M2 Annular cutter 'Heavy-series' are made from the Finest raw-materials and their superior quality is maintained though out the manufacturing process. It is faster and more powerful on steel and the ultra-modern "technology" makes them DOUBLE STRONG. The Macstroc HSS Hole cutters are available in different "shanks" which are **MAC-SHANK**, universal and weldon. **MAC-SHANK** is a perfect groove engineering of combining "Weldon-shank" and "Universal-shank" Annular core cutters which fits in to 90% of the Magnetic drills.



## **MACL- SERIES**

**←** 30MM→





MAC.49S

MAC.50S

MAC.51S

Ø49

Ø50

Ø51

Ø29

Ø30

Ø31

MAC.29S

MAC.30S

MAC.31S

CODE	SIZE DIA Ø
MAC.52S	Ø52
MAC.53S	Ø53
MAC.54S	Ø54
MAC.55S	Ø55
MAC.56S	Ø56
MAC.57S	Ø57
MAC.58S	Ø58
MAC.59S	Ø59
MAC.60S	Ø60
MAC.61S	Ø61
MAC.62S	Ø62
MAC.63S	Ø63
MAC.64S	Ø64
MAC.65S	Ø65

CODE: MPD.30

CODE SIZE DIAØ SIZE DIAØ CODE MAC.32L Ø32 MAC.12L Ø12 MAC.33L Ø33 MAC.13L Ø13 Ø34 MAC.34L MAC.14L Ø14 Ø35 Ø15 MAC.35L MAC.15L MAC.36L Ø36 MAC.16L Ø16 Ø37 MAC.37L MAC.17L Ø17 MAC.38L Ø38 MAC.18L Ø18 MAC.39L Ø39 MAC.19L Ø19 MAC.40L Ø40 MAC.20L Ø20 MAC.41L Ø41 Ø21 MAC.21L MAC.42L Ø42 MAC.22L Ø22 MAC.43L Ø43 MAC.23L Ø23 MAC.24L Ø24 MAC.44L Ø44 Ø45 MAC.45L MAC.25L Ø25 Ø46 MAC.46L MAC.26L Ø26 MAC.27L Ø27 MAC.47L Ø47

MAC.48L

MAC.49L

MAC.50L

MAC.51L

Ø28

Ø29

Ø30

Ø31

MAC.28L

MAC.29L

MAC.30L

MAC.31L

Ø48

Ø49

Ø50

Ø51

CODE	SIZE DIAØ
MAC.52L	Ø52
MAC.53L	Ø53
MAC.54L	Ø54
MAC.55L	Ø55
MAC.56L	Ø56
MAC.57L	Ø57
MAC.58L	Ø58
MAC.59L	Ø59
MAC.60L	Ø60
MAC.61L	Ø61
MAC.62L	Ø62
MAC.63L	Ø63
MAC.64L	Ø64
MAC.65L	Ø65

PILOT PIN

CODE: MPD.55

55MM →

## What is **MAT-SHANK** Groove Innovation?

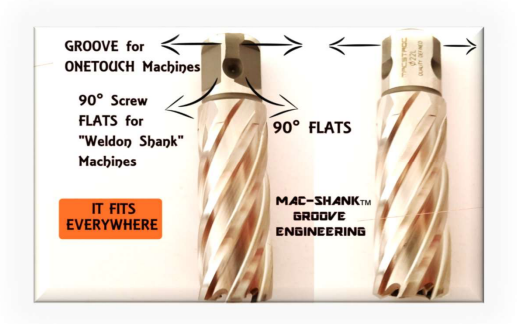
MAC-SHANK Annular cutters are from MACSTROC, which is a combination of "Weldon-shank" and "Universal-shank" Annular cutters. It has set 90° Flats for grub screws in traditional "Weldon-shank" machines and one-touch grooves for Quick connect. Macstroc annular cutters are superior with it's quality which provide 2X life and the fastest cut. It fits into 90% of Magnetic drilling machines, as well as other stationary machines. A special formula used in the cutters, reduces the risk of breakages.

2X LIFE, FASTER

**REDUCES BREAKAGE RISKS** 

It fits into 90% of the Magnetic drills





## STEEL FABRICATOR'S CHOICE

