

ne > Cutting, drilling, abrasion > Drill bits > Metal dril bits



SYMBOL: 4932352388

MANUFACTURER: Milwaukee EAN: 4002395370474

\*\*\*\*

4932352388 - Metal drill bit HSS-G Thunderweb, 5 x 52/86 mm (10 pcs.)

- Diameter: 5 mm
- Working length: 52 mm
- Total length: 86 mm



54,30 zł -10%

48,87 zł (tax excl.)

(60,11 zł (tax incl.))



link > https://im-narzedzia.pl/en/22387-4932352388-metal-drill-bit-hss-g-thunderweb-5-x-5286-mm-10-pcs.html > https://im-narzedzia.pl/en/22387-metal-drill-bit-hss-g-thunderweb-5-x-5286-mm-10-pcs.html > https://im-narzedzia.pl/en/22387-metal-drill-bit-hss-g-thunderweb-5-x-5286-mm-10-pcs.html > https://im-narzedzia.pl/en/22387-metal-drill-bit-hss-g-thunderweb-5-x-5286-mm-10-pcs.html > https://im-narzedzia.pl/en/22387-metal-drill-bit-hss-g-thunderweb-5-x-5286-mm-10-pcs.html > https://im-narzedzia.pl/en/22387-metal-drill-bit-hss-g-thunderweb-5-x-5286-mm-10-pcs.html > https://im-narzedzia.pl/en/22387-metal-drill-bit-hss-g-thunderweb-5-x-5286-mm-10-pcs.html > https://im-narzedzia.pl/en/22387-metal-pcs.html > https://im-narzedzia.pl/en/22387-metal-pcs.html > https://im-narzedzia.pl/en/22387-metal-pcs.htm

## DESCRIPTION

- $\bullet \text{Thunderweb design is characterised by a conical shaped web which gets thicker towards the back of the drill bit. } \\$
- · Standard drill bits have a constant thickness throughout their length.
- Even at the narrowest point the Thunderweb core is thicker than that of a standard drill bit.
- Parabolic web cross section: Large web thickness. Strength built in.
  Flute geometry Thunderweb flute form ejects hot chips rapidly. Dissipates heat better increasing life time.
- 135° Split point Precision starting, drill bit won't walk on material surface.
  Polished finish reduces friction and extends drill bit life.
- · Impact resistant ABS case with added rubber corner protection. · Accepts higher feed pressure and torque equalling less breakages.

## FEATURES

Symbol	4932352388
L [mm]	86.00
D	5.00
Тур	HSS-G Thunderweb
Ilość elementów	10
Długość robocza	52.00
Uchwyt	cylindryczny