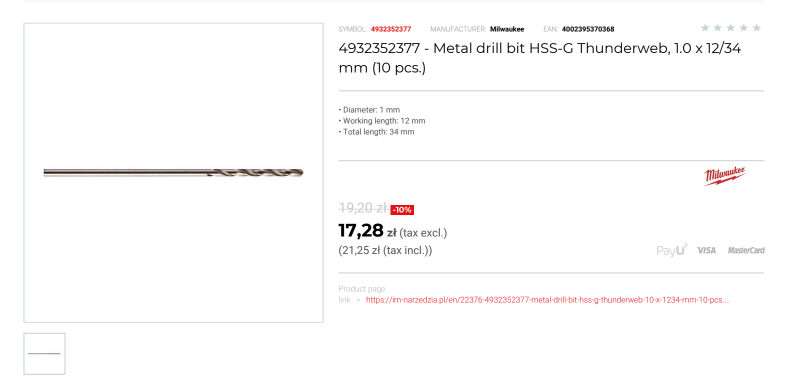
PARTNER W DOBORZE ROZWIĄZAŃ TECHNICZNYCH DLA PRZEMYSŁU I MOTORYZACJI

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



DESCRIPTION

- 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

| 4932352377 |
|------------------|
| 34.00 |
| 1.00 |
| HSS-G Thunderweb |
| 10 |
| 12.00 |
| cylindryczny |
| |