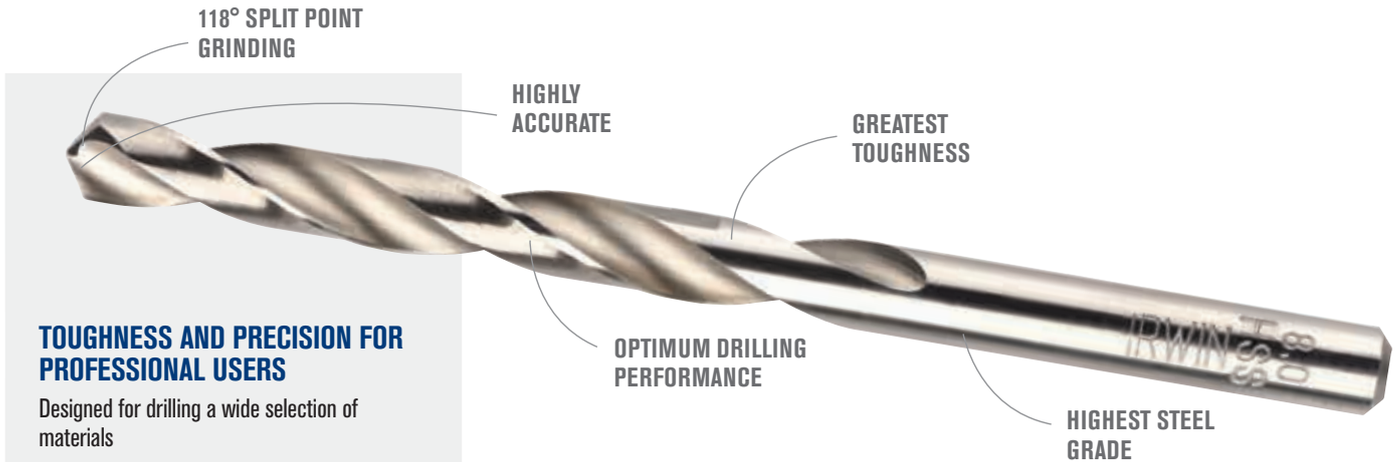


HSS PRO



HSS PRO is an industrial quality twist drill with outstanding performance and long service life. It is designed for drilling steel and steel castings, alloyed and non-alloyed steel, cast iron, non-ferrous metals, plastics and other materials. The 118° split point shape provides an optimum centering when starting and a faster drilling rate. It requires lower feed pressure than standard HSS drill bits with a chisel edge.



TOUGHNESS AND PRECISION FOR PROFESSIONAL USERS

Designed for drilling a wide selection of materials



- 1. 118° SPLIT POINT SHAPE**
With increased performance and very good centering
Precision starting, no need to pre-punch or pilot drill
Penetrates quickly
Requires less effort / feed pressure
- 2. GREATEST TOUGHNESS**
For low risk of breakage even when drilling with smaller diameters due to high elasticity
- 3. OPTIMUM DRILLING PERFORMANCE**
Even in unfavourable working conditions
- 4. HIGHLY ACCURATE**
Close tolerances and high concentricity for maximum precision
- 5. HIGHEST STEEL GRADE**
High-performance, High-Speed Steel

40% MORE HOLES*

*vs previous version

HSS PRO DRILL RANGE

The HSS PRO drill bits are available for a wide array of applications: DIN 338 jobber series, DIN 340 long series, double-ended stub series, DIN 345 Morse taper shank series.

DIN 338		DIN 338 series is suitable for many trade and industrial applications in alloyed and un-alloyed steel, non-ferrous metals, cast iron and plastics.
DIN 340		DIN 340 long series is most suitable for drilling deep holes or through hollow profiles.
Double-Ended		Double-ended series is especially designed for drilling thin materials like sheet metal, flat steel and profiles. Ideal for use with hand-held drills.
DIN 345		DIN 345 Morse taper shank series offers strong standard drill bits for use with stationary drilling machines. Designed for high breakage resistance.