

SPECIAL DEAL

January 1–April 30, 2023

FOCUS

HPR



HPR

**Buy 2,
Get 3**
Lowest-cost HPR
drill free of charge

HPR Drill

Solid Carbide Drill for Cast Iron

Materials



Applications



Drilling



Drilling:
Cross Hole



Drilling:
Inclined Exit

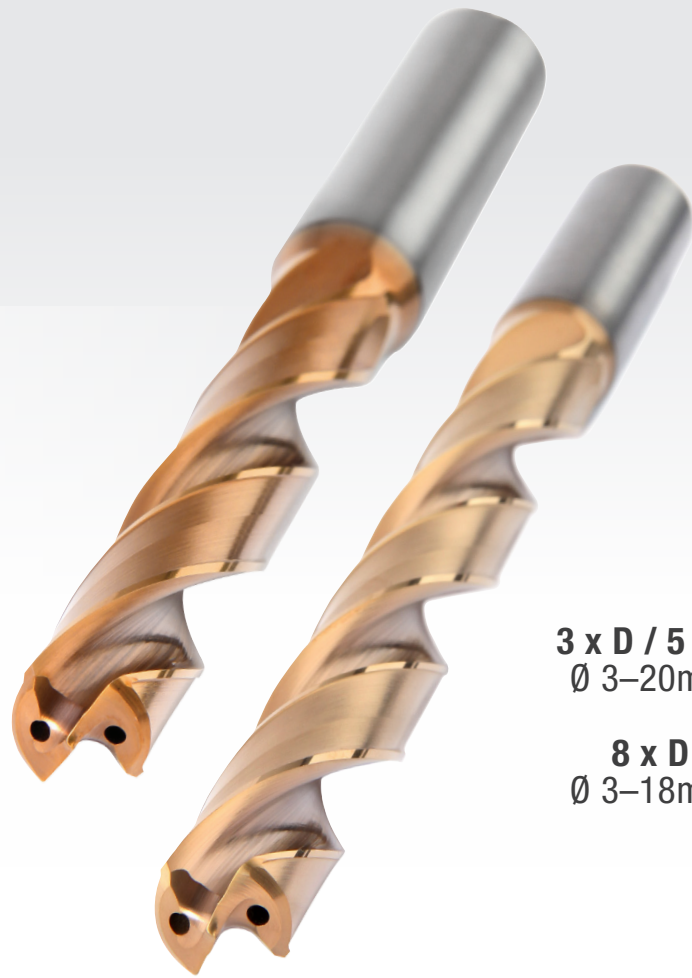


Shank MQL



Drilling:
Stacked Plates

kennametal.com/HPR-Drill



3 x D / 5 x D
Ø 3–20mm

8 x D
Ø 3–18mm

The HPR Drill is the ultimate solution for high-volume cast iron production, providing high-speed, high-feed drilling up to 8 x D with standard through coolant supply.

It's also excellent for machining steel with medium/high hardness and difficult applications such as interrupted cuts, entrances, and exits on inclined surfaces.

Compared to universal drills, the HPR Drill allows for up to two times higher cutting parameters.

HPR stands for highest metal removal rates (MRR), lowest cost-per-part (CPP), and more capacity on the shop floor.



Scan or click to get more information