Walter Titex DC150 Perform – flexible in use and very wear-resistant.

THE APPLICATION

- ISO material groups P, M, K, N, S, H, O
- Can be used with emulsion, oil
- Areas of use: General mechanical engineering, mould and die making, energy and automotive industries

THE TOOL

- Solid carbide drill
- Grades: WJ30RE and WJ30TA
- 140° point angle
- Dia. 3-20 mm
- Shank in accordance with DIN 6535

THE DIMENSIONS

- With internal coolant
 - \bullet 3 \times Dc, in accordance with DIN 6535 short, with HA and HB/HE shank
 - $5 \times D_c$, in accordance with DIN 6535 long, with HB/HE shank
 - $8 \times D_c$, in accordance with Walter standard, with HA shank
 - $12 \times D_c$, in accordance with Walter standard, with HA shank
- Without internal coolant
 - \bullet 3 × Dc, in accordance with DIN 6535 short, with HA and HB/HE shank
 - $5 \times D_{c}$, in accordance with DIN 6535 long, with HA shank



Walter Titex DC150 Perform

Fig.: DC150-08-08.500A1-WJ30TA

BENEFITS FOR YOU

- Cost-efficient machining of small and medium batch sizes
- Can be used universally with various different materials
- Shank variants for all adaptors typically used in drilling, such as: Whistle notch chuck, hydraulic expansion chuck, collet chuck, shrink-fit chuck, power chuck, Weldon chuck