



FLOWSTEP® tip



RUKO

26

28

The new **RUKO ULTIMATECUT®** step drill with FLOWSTEP® tip



- 6x more holes possible
- Up to 75% faster tapping
- Perfect centring

HSS RUnaTEC



 Size 0/9:
 5.0 | 6.0 | 7.0 | 8.0 | 9.0 | 10.0 | 11.0 | 12.0 mm

 Size 1:
 6.0 | 8.0 | 10.0 | 12.0 | 14.0 | 16.0 | 18.0 | 20.0 mm

 Size 2:
 8.0 | 10.0 | 12.0 | 14.0 | 16.0 | 18.0 | 20.0 |

 22.0 | 24.0 | 26.0 | 28.0 | 30.0 mm



RUKO FLOWSTEP® Technology

Perfectly controllable drilling process and thus better and cleaner work result.



RUKO FLOWSTEP® tip

Precise centring = no slipping when drilling. Time saving due to faster drilling = drill more holes in the same time. Energy-saving drilling = drill more holes without pause.



3-surface shank

No slipping in the drill chuck, thus optimum power transmission.

No more re-clamping in the drill chuck, This makes work easy and uncomplicated.



ULTIMATECUT Step drills HSS RUnaTEC with FLOWSTEP® tip



Size 0/9 Ø 5.0 - 12.0 mm

Item no. 101 650-9 P



Size 1 Ø 6.0 - 20.0 mm

Item no. 101 651 P





Size 2 Ø 8.0 - 30.0 mm

Item no. 101 652 P

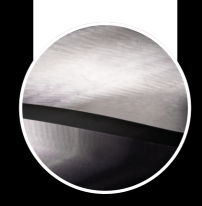
ULTIMATECUT Step drill set HSS RUnaTEC with FLOWSTEP® tip



3 pcs. 5.0 - 12.0 mm | 6.0 - 20.0 mm | 8.0 - 30.0 mm

Item no. 101 626 PRO

The new **RUKO ULTIMATECUT®** twist drill with FLOWSTEP® tip



- 5x more holes possible
- Up to 50% faster drilling
- Extremely energy saving







3-surface shank

No slipping in the drill chuck, thus optimum power transmission.

No more re-clamping in the drill chuck, This makes work easy and uncomplicated.



RUKO FLOWSTEP® Tip

Precise centring = no slipping when drilling. Time saving due to faster drilling = drill more holes in the same time. Energy-saving drilling = drill more holes without pause.



ULTIMATECUT Twist drill set with FLOWSTEP® tip



- HSS-G
 Type FLOWSTEP®
- DIN 338

RUKO ULTIM

19 pcs. Ø 1.0 - 10.0 x 0.5 mm

Item no. 259 214 RO

ULTIMATECUT Twist drill set with FLOWSTEP® tip



HSS-G
 Type FLOWSTEP®
 DIN 338

25 pcs. Ø 1.0 - 13.0 x 0.5 mm

Item no. 259 215 RO