



BETA 425ES/SP3

Stepped drills, with cylindrical shanks, sliding step geometry



Features

Designed to ensure accurate and effortless progressive drilling, reducing machining time and improving hole finish.

CUTTING EFFORT REDUCTION

The optimised design requires less force when drilling, ensuring faster machining and less fatigue for the operator.

COMPATIBILITY WITH VARIOUS MATERIALS

Ideal for steel, aluminium, non-ferrous metals and plastics, offering maximum versatility in use.





OPTIMUM CHIP EJECTION
The helical spiral allows rapid removal of cut material, avoiding build-up and improving drilling accuracy.



DIFFERENT BORES, ONE TOOL
The step milling cutter eliminates the need to change drill bits to drill holes of different diameters, optimising the timing of the operation.

Coded items

	Art.		 g
004250800	425ES/SP3	set of stepped drills, with cylindrical shanks, sliding step geometry Ø 4÷12 ; 4÷20 ; 4÷30 mm	475

Scan the QR Code to access the web tab
Specs, media and documentation in one click.

