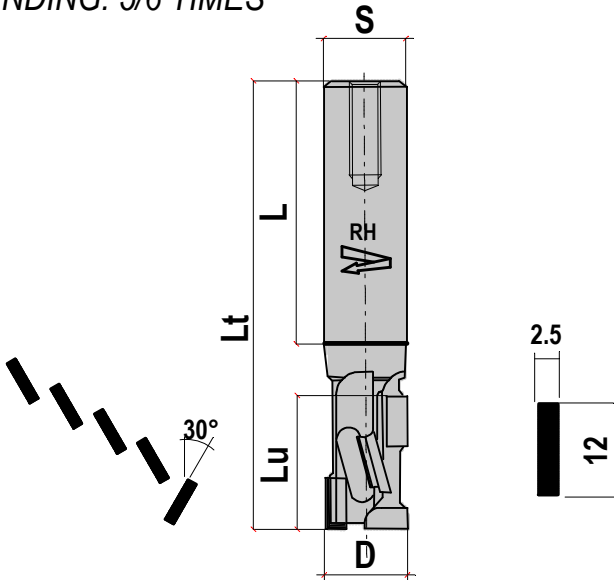


700 FRESA IN DIAMANTE Z=1+1

ROUTER CUTTER IN PCD Z=1+1

FRESA PER FORARE E CONTORNARE
FINO 5-6 RIAFFILATURE

CUTTER IN DIA FOR DRILLING AND MILLING
REGRINDING: 5/6 TIMES



700 Z1+1 n max 18000 - 24000

MEC

Codice nr. DIA - RH	D. mm.	Lu mm.	Lt mm.	S.X L. mm.	Z
700 10R	10	26	70	12x40	1+1
700 10AR	10	35	80	12x40	1+1
700 12R	12	26	70	12x40	1+1
700 12AR	12	35	80	12x40	1+1
700 16R	16	26	85	16x50	1+1
700 16AR	16	35	95	16x50	1+1
700 16BR	16	45	105	16x50	1+1
700 18R	18	26	85	20x50	1+1
700 18AR	18	35	95	20x50	1+1
700 18BR	18	45	105	20x50	1+1
700 18CR	18	54	115	20x50	1+1
700 20R	20	26	85	20x50	1+1
700 20AR	20	35	95	20x50	1+1
700 20BR	20	45	105	20x50	1+1
700 20CR	20	54	115	20x50	1+1
700 20DR	20	65	125	20x50	1+1

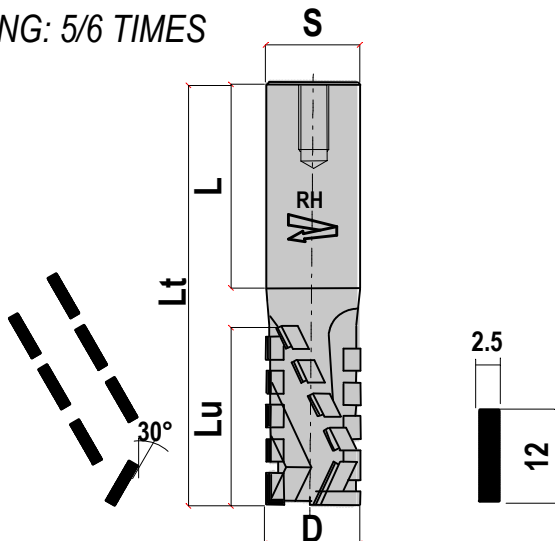
RH = ROTAZIONE DESTRA RIGHT ROTATION
A RICHIESTA ROTAZIONE SIN. E CODOLO D.25
ON REQUEST ROTATION LH AND SHANK D.25

701 FRESA IN DIAMANTE Z=2+2

ROUTER CUTTER IN PCD Z=2+2

FRESA PER FORARE E CONTORNARE
FINO 5-6 RIAFFILATURE

CUTTER IN DIA FOR DRILLING AND MILLING
REGRINDING: 5/6 TIMES



701 Z2+2 n max 18000 - 24000

MEC

Codice nr. DIA - RH	D. mm.	Lu mm.	Lt mm.	S.X L. mm.	Z
701 16R	16	26	85	16x50	2+2
701 16AR	16	35	95	16x50	2+2
701 16BR	16	45	105	16x50	2+2
701 18R	18	26	85	20x50	2+2
701 18AR	18	35	95	20x50	2+2
701 18BR	18	45	105	20x50	2+2
701 18CR	18	54	115	20x50	2+2
701 20R	20	26	85	20x50	2+2
701 20AR	20	35	95	20x50	2+2
701 20BR	20	45	105	20x50	2+2
701 20CR	20	54	115	20x50	2+2
701 20DR	20	65	125	20x50	2+2

RH = ROTAZIONE DESTRA RIGHT ROTATION
A RICHIESTA ROTAZIONE SIN. E CODOLO D.25
ON REQUEST ROTATION LH AND SHANK D.25