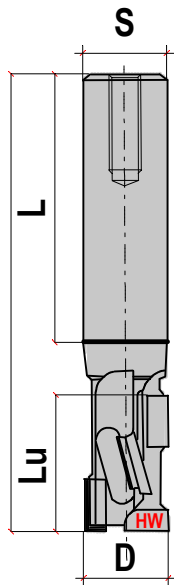


# 700 FRESA USA E GETTA IN DIAMANTE

FRESA PER FORARE E CONTORNARE  
2/3 RIAFFILATURE

CUTTER IN DIA FOR DRILLING AND MILLING  
REGRINDING:2/3 TIMES



700 Z1+1 H=2.5

**MEC**

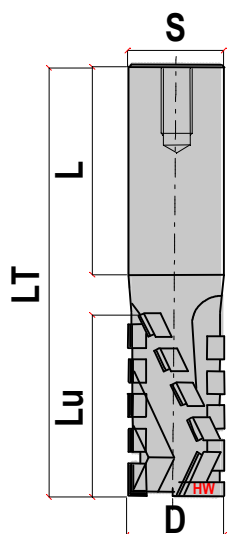
Codice nr. DIA - RH	D. mm.	Lu mm.	S.X L. mm.	Z
700 12R	12	25	12X40+M6	3
700 12AR	12	35	12X40+M6	4
700 16R	16	25	16X50+M6	3
700 16AR	16	35	16X50+M6	4
700 18R	18	25	20X50+M6	3
700 18AR	18	35	20X50+M6	4
700 18BR	18	43	20X50+M6	5
700 20R	20	25	20X50+M6	3
700 20AR	20	35	20X50+M6	4
700 20BR	20	43	20X50+M6	5
700 20CR	20	52	20X50+M6	6

RH = ROTAZIONE DESTRA RIGHT ROTATION

# 701 FRESA USA E GETTA IN DIAMANTE

FRESA PER FORARE E CONTORNARE  
2/3 RIAFFILATURE

CUTTER IN DIA FOR DRILLING AND MILLING  
REGRINDING:2/3 TIMES



701 Z2+2 H=2.5

**MEC**

Codice nr. DIA - RH	D. mm.	Lu mm.	S.X L. mm.	Z
701 12R	12	25	12X40+M6	3
701 12AR	12	35	12X40+M6	4
701 16R	16	25	16X50+M6	3
701 16AR	16	35	16X50+M6	4
701 18R	18	25	20X50+M6	3
701 18AR	18	35	20X50+M6	4
701 18BR	18	43	20X50+M6	5
701 20R	20	25	20X50+M6	3
701 20AR	20	35	20X50+M6	4
701 20BR	20	43	20X50+M6	5
701 20CR	20	52	20X50+M6	6
701 22R	22	25	20X50+M6	
701 22AR	22	35	20X50+M6	
701 22BR	22	43	20X50+M6	
701 22CR	22	54	20X50+M6	
701 25R	25	25	25X50+M6	
701 25AR	25	35	25X50+M6	
701 25BR	25	45	25X50+M6	
701 25 CR	25	54	25X50+M6	

RH = ROTAZIONE DESTRA RIGHT ROTATION