

254-255 LAME CIRCOLARI PER ALLUMINIO

LIGHT ALLOY SAW BLADES WITH POSITIVE HOOK ANGLE

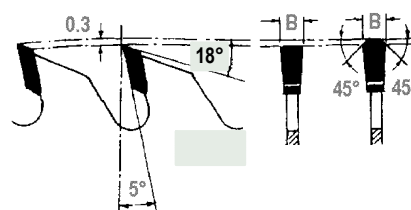
254S

ANGOLO POSITIVO POSITIVE HOOK ANGLE

Codice nr. HW	D. mm.	B/b mm.	d. mm.	Z	FT
254 25S	250	3.4/2.6	30-32	60	2/11/63
254 30S	300	3.4/2.6	30-32	72	2/11/63
254 35S	350	3.4/2.6	30-32	84	2/11/63
254 40S	400	4.0/3.2	30-32	96	2/11/63
254 45S	450	4.0/3.2	30-32	108	2/11/63
254 50S	500	4.6/3.6	30-32	120	2/11/63

AFFILATURA TRAPEZIO-PIANA PER ALLUMINIO.
PER ALLUMINIO PROFILATO O PIENO.
FORO STANDARD 32.

TRAPEZOIDAL-FLAT TOOTH FOR LIGHT ALLOY. POSITIVE HOOK ANGLE.
FOR SEPARATING AND MITRE CUTS.
STANDARD BORE 32mm.



255S

ANGOLO POSITIVO POSITIVE HOOK ANGLE

Codice nr. HW	D. mm.	B/b mm.	d. mm.	Z	FT
255 20S	200	3.2/2.5	30-32	64	2/11/63
255 25S	250	3.4/2.6	30-32	80	2/11/63
255 30S	300	3.4/2.6	30-32	96	2/11/63
255 35S	350	3.4/2.6	30-32	108	2/11/63
255 40S	400	4.0/3.2	30-32	120	2/11/63
255 45S	450	4.0/3.2	30-32	128	2/11/63
255 50S	500	4.6/3.6	30-32	140	2/11/63

COME ART.254 MA CON MIGLIORE FINITURA
AS CODE 254 BUT WITH BETTER CUTTING QUALITY

● PRONTO A MAGAZZINO - IN STOCK

S =SILENZIATE - LOW NOISE
DS=DOPPIA SILENZIATURA
-ULTRA LOW NOISE