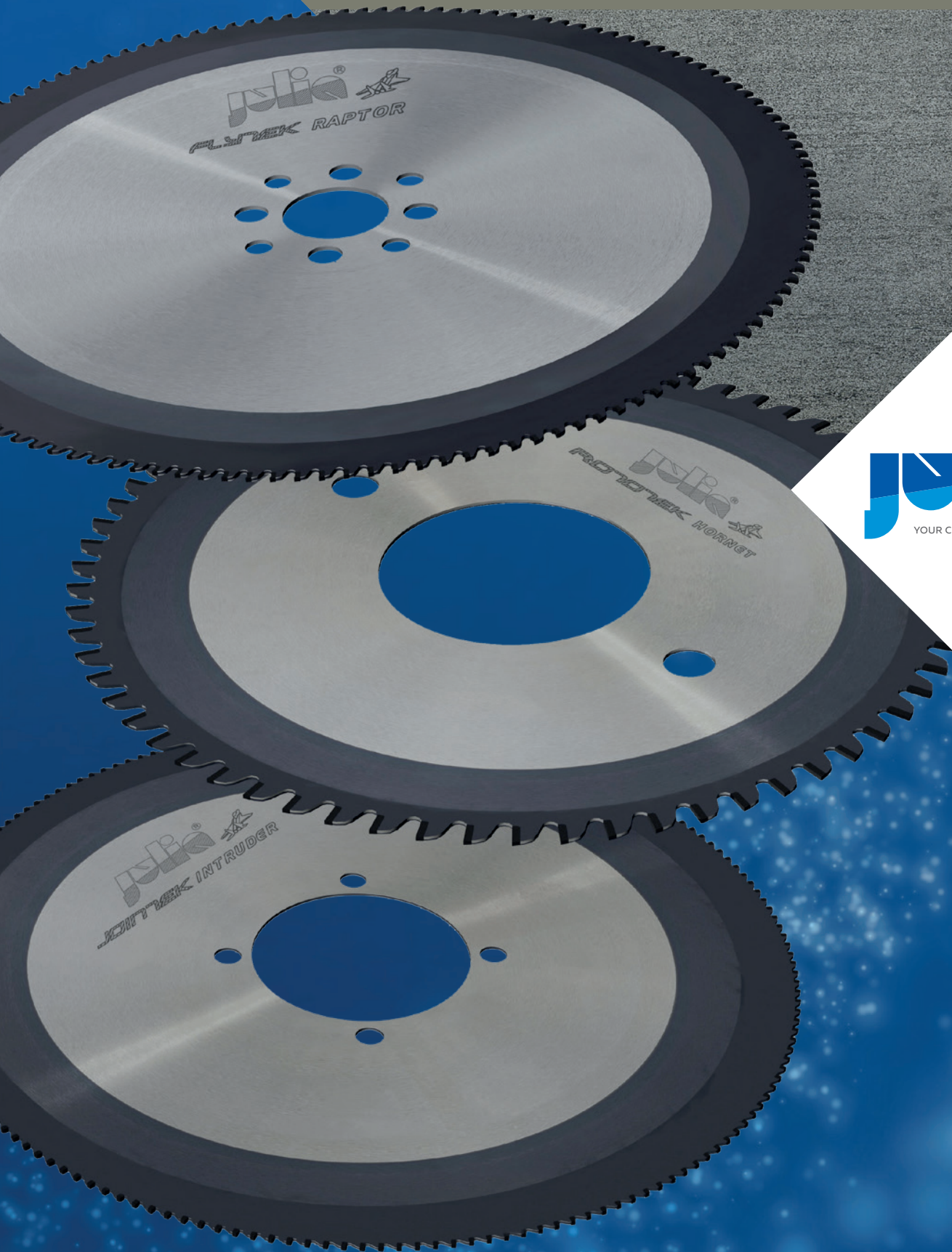


Seghe circolari TCT

PER IL TAGLIO VOLANTE

TCT CIRCULAR SAW BLADES FOR FLYING CUT-OFF



Julia[®]
YOUR CUTTING-EDGE PARTNER

Seghe circolari TCT

PER IL TAGLIO VOLANTE

MADE IN ITALY

TCT Circular Saw blades for Flying Cut-off

Tre tipologie di lame TCT per il taglio volante, differenti per il tipo di applicazione: monolama e twin, scordonato internamente e orbitale.

Three types of TCT saw blades for flying cut-off, for each of the following applications: single-head and twin, with ID scarfing and orbital.

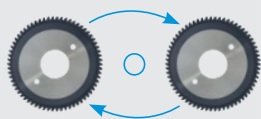
FLYTEK RAPTOR

Taglio in volata, monolama e twin
Flying cut-off, single-head and twin



ROTOTEK HORNET

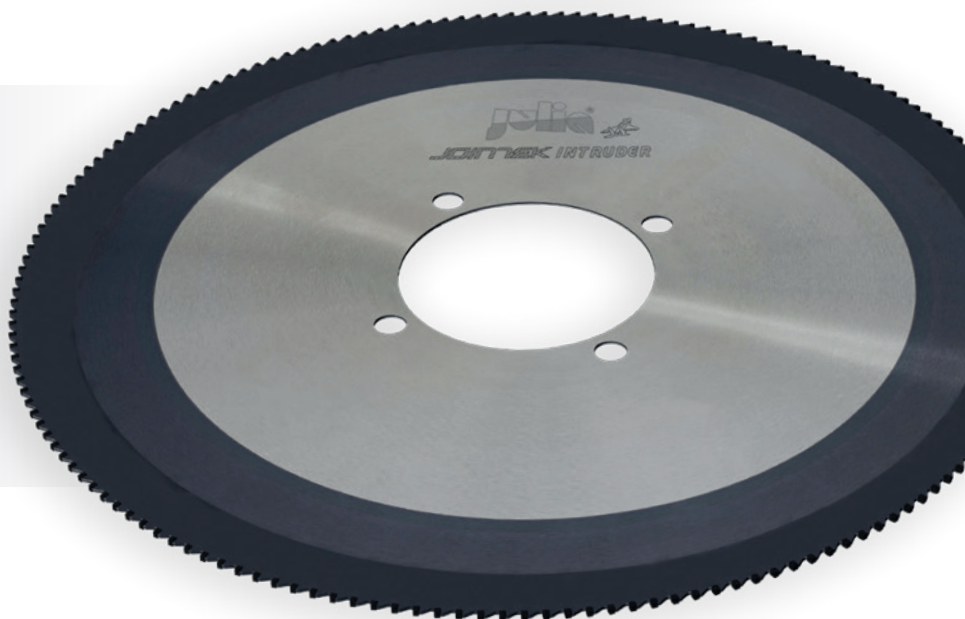
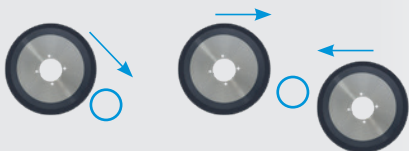
Taglio Volante in Orbitale
Orbital cut-off



JOINTEK INTRUDER

Taglio volante scordonato,
monolama e twin

Flying cut-off: ID scarf,
single-head and twin



Lama per taglio in volata, monolama e twin

Flying cut-off blade, single-head and twin

FLYTEK RAPTOR

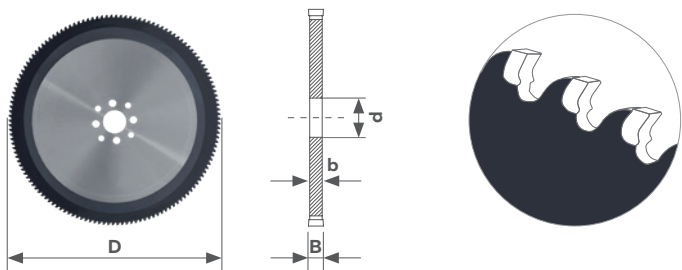
Flytek Raptor è la sega circolare con denti in HM e rivestimento PVD studiata per il **taglio in volata di tubi in acciaio** con spessore superiore a 3 mm, su macchine monolama o twin.

In particolari circostanze può essere impiegata anche nel taglio su segatrici statiche.

Flytek Raptor is the circular saw blade with HM teeth and PVD coating studied for **flying cutting of steel pipes** with wall thickness higher than 3 mm. For particular applications, it can also be used on static-cutting machines.

SPECIFICHE TECNICHE

TECHNICAL SPECIFICATIONS



Diametro Diameter D	Spessore Thickness B / b	Foro centrale Central Bore d	Numero Denti Teeth Number Z
mm	mm	mm	mm
400	2,9 / 2,5	40 / 50 / 80	100 / 120 / 130 / 140
425	2,9 / 2,5	50	140
450	2,9 / 2,5	50	120 / 130 / 140 / 160
500	3,5 / 3,0	50 / 80 / 90	120 / 130 / 140 / 150 / 160 / 170
525	3,5 / 3,0	50 / 80 / 90	140 / 160 / 180
550	3,8 / 3,3	80 / 90 / 140	120 / 140 / 150 / 160 / 170
560	3,8 / 3,3	80 / 90 / 140	120 / 140 / 150 / 160 / 170
600	3,8 / 3,3	80 / 90 / 140	140 / 150 / 160 / 170 / 180
620	3,8 / 3,3	50 / 140	150 / 170
630	3,8 / 3,3	80 / 90 / 140	110 / 130 / 140 / 160
650	3,8 / 3,3	80	120 / 150 / 170
690	3,8 / 3,3	50 / 80	140 / 150 / 170

Foro centrale Central bore d	Fori di trascinato Pinholes
40	4 / 16 / 80 + 4 / 12 / 90
50	4 / 16 / 80 + 4 / 13 / 90
80	4 / 23 / 120
90	3 / 12,5 / 160
140	4 / 17,5 / 170



Lama per taglio orbitale

Orbital cut-off blade

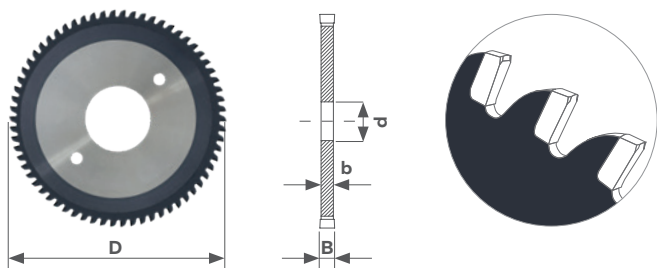
ROTOTEK HORNET

Rototek Hornet è il disco TCT specifico per il **taglio in volata con sistema orbitale**, in cui le lame ruotano attorno al tubo. Per la sua particolare conformazione, questo tipo di lama può essere considerato riaffilabile.

Rototek Hornet is the specific TCT saw blade for **flying orbital cutting**, where blades rotate around the pipe. Thanks to its particular design, this kind of saw blade can be considered resharpenable.

SPECIFICHE TECNICHE

TECHNICAL SPECIFICATIONS



Diametro Diameter D	Spessore Thickness B / b	Foro centrale Central Bore d	Numero Denti Teeth Number Z
mm	mm	mm	mm
250	2,9 / 2,25	45	46 / 60
300	3,8 / 3,0	80	60 / 72 / 80
315	3,5 / 2,7	50	50 / 60 / 70 / 80 / 90
350	3,5 / 2,7	50	60 / 70 / 80 / 90 / 100
355	2,9 / 2,25	45	60 / 70 / 80 / 90 / 100
360	3,8 / 3,0	50	50 / 60 / 70 / 80
380	3,8 / 3,0	115	70 / 80 / 90 / 100
400	3,8 / 3,0	115	100 / 120

Foro centrale Central bore d	Fori di trascimento Pinholes
45	4 / 17 / 120
50	4 / 16 / 80 + 4 / 13 / 90
80	4 / 23 / 120
115	2 / 21 / 200

Lama per taglio volante scordonato, monolama e twin

Flying cut-off blade for ID scarfing, single-head and twin

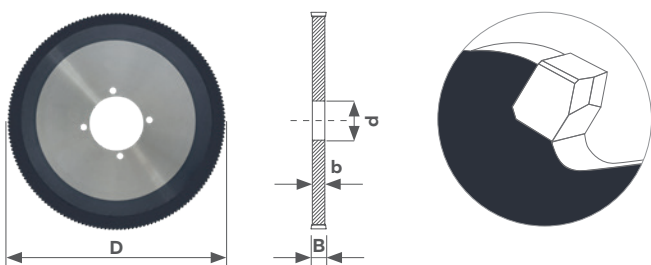
JOINTEK INTRUDER

Jointek Intruder ha un particolare design ed una incrementata resistenza agli urti, specificamente studiati per il **taglio in volata** di tubi con **cordone di saldatura rimosso internamente**.

Jointek Intruder has a particular design and an improved impact resistance, specifically studied for **flying cut** of **pipes** with **internal scarfing**.

SPECIFICHE TECNICHE

TECHNICAL SPECIFICATIONS



Diametro Diameter D	Spessore Thickness B / b	Foro centrale Central Bore d	Numero Denti Teeth Number Z
mm	mm	mm	mm
350	3,6 / 3,2	50	110
400	3,6 / 3,2	50	120 / 140
450	3,6 / 3,2	50	120 / 130 / 140 / 150
500	3,6 / 3,2	50 / 90	140 / 150 / 160 / 170
550 / 560	3,6 / 3,2	50 / 90 / 140	140 / 160 / 170 / 180
600	3,6 / 3,2	50 / 90 / 140	120 / 150 / 190

Foro centrale Central bore d	Fori di trascinamento Pinholes
40	4 / 16 / 80 + 4 / 12 / 90
50	4 / 16 / 80 + 4 / 13 / 90
80	4 / 23 / 120
90	3 / 12,5 / 160
140	4 / 17,5 / 170



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