

Cesoie CC CC Circular shearing machine

Spessore taglio
Cut thickness

(S) mm	Al	Fe	Inox
kg/mm ²	(22)	(45)	(70)
CC 400	2	1	0.5
CC 1000	5	3	2
CC 1000plus	6	4	2.5
CC 1300	5	3	2
CC 1300plus	6	4	2.5
CC 1800	7	5	4
CC 2200	7	5	4

Bordatura
Edging

mm	S (max)	H (max)	R (max)
CC 400	-	-	-
CC 1000	1,5	18	3
CC 1300	1,5	18	3
CC 1800	2,5	30	3
CC 2200	2,5	30	3

Modello / Model

Articolo / Item (P) (I)	CC400	CC1000	CC1000Plus	CC1300	CC1300Plus	CC1800	CC2200
Diametro taglio disco (max) [Cut diameter disk (max)]	A311100	A313100	A316100	A324100	A325100	A330100	-
Diametro taglio disco (min) [Cut diameter disk (min)]	-	A315100	-	-	-	-	-
Velocità taglio [Cut speed]	0÷40 m/min	0÷60 m/min	0÷60 m/min	0÷60 m/min	0÷60 m/min	0÷60 m/min	0÷60 m/min
Diametro lame [Blades diameter]	ø 54 mm	ø 74 mm	ø 74 mm	ø 74 mm	ø 90 mm	ø 120 mm	ø 120 mm
Chiavetta lame [Blades closing]	(P)	(P) - (I)	(I)	(P) - (I)	(I)	(I)	(I)
Chiavetta archetto [Bow closing]	(P)	(P)	(I)	(P)	(I)	(I)	(I)
Potenza assorbita [Absorbed power]	0,75 kW	1,1 kW	1,5 kW	1,1 kW	1,5 kW	3 kW	3 kW
Potenza centrale idraulica [Absorbed power]	-	0,5 kW	0,75 kW	0,75 kW	0,75 kW	1,1 kW	1,1 kW
Tensione di alimentazione [Voltage]				400V, ~ 3, 50/60 Hz			
Peso / Weight	150 kg	480 kg	520 kg	540 kg	650 kg	1200 kg	1450 kg

I da lastra quadrata / from square plate - (P) azionamento pneumatico / pneumatic driving
(I) azionamento idraulico / hydraulic driving

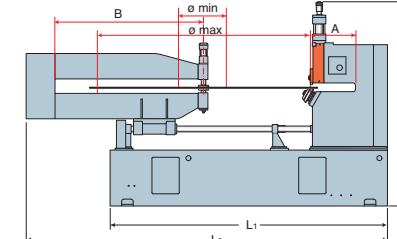
Dimensioni Dimensions

mm	L ₁	L ₂	P*	H
CC 400	875	1030	360	1370
CC 1000	1650	1900	1000	1650
CC 1300	1650	2250	1230	1650
CC 1800	2400	3110	1540	1770
CC 2200	2700	3500	1820	1770

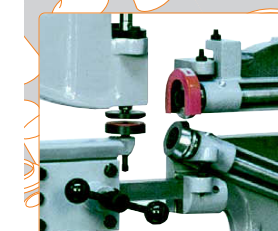
* incluso piano regoligridi
* disk-holder plain included

mm	A	B
CC 400	100	295
CC 1000	240	720
CC 1300	320	1000
CC 1800	390	1285
CC 2200	460	1560

A: incavo testa / head gap
B: incavo archetto / bow gap



Cesoie ALDEBARAN Circular shearing machine



Spessore taglio Cut thickness
(S) mm
Fe (45 kg/mm ²) (70 kg/mm ²)
Inox (70 kg/mm ²)

mm	A	B
T400	160	330
T700	250	500
T1100	250	500
T1400	440	1000
T2500	250	1365
T2000DF	440	--

A: incavo testa / head gap
B: incavo archetto / bow gap

Dimensioni Dimensions
mm
L ₁
L ₂
P
H

Versione senza archetto
Version without bow



Modello / Model Articolo / Item	T400	T700	T1100	T1400	T2500S	T2000DF
(P)	A302100	A304100	A306100	A307100	A340100	-
(M)	A301100	A303100	A305100	-	--	o.r.
Diametro taglio disco (min) 70 mm 100 mm 100 mm 230 mm 100 mm 230 mm	Cut diameter disk (max)					
..... 490 mm ¹ 815 mm ¹ 1090 mm ¹ 1800 mm ¹ 2700 mm ¹ 2500 mm ¹						
Diametro taglio disco (max) 490 mm ¹ 815 mm ¹ 1090 mm ¹ 1800 mm ¹ 2700 mm ¹ 2500 mm ¹	Cut diameter disk (max)					
Velocità taglio 22 m/min 17 m/min 17 m/min 13-26 m/min 17 m/min 13-26 m/min	Cut speed					
Velocità taglio 22 m/min 17 m/min 17 m/min 13-26 m/min 17 m/min 13-26 m/min	Cut speed					
Diametro lame ø 53 mm ø 67 mm ø 67 mm ø 120 mm ø 67 mm ø 120 mm	Blades diameter					
Chiavetta lame (M) (P)	Blades closing					
Potenza assorbita 0,55 kW 0,75 kW 0,75 kW 0,9-1,75 kW 0,75 kW 0,9-1,75 kW	Absorbed power					
Tensione di alimentazione 400V, ~3, 50/60 Hz	Voltage					
Peso / Weight 140 kg 330 kg 450 kg 1000 kg 870 kg 915 kg	Weight					