



Serie CIP 10

**Cippatori professionali
per uso intensivo
per potature
e ramaglie.**

*Professional chippers
for intensive use
for pruning
and branches.*

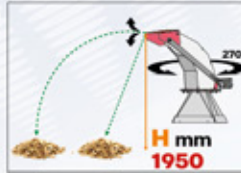
Serie CIP 10

FBC

CIP 10

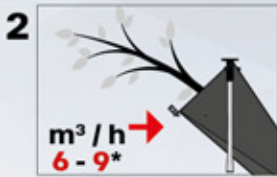


23



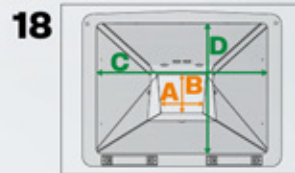
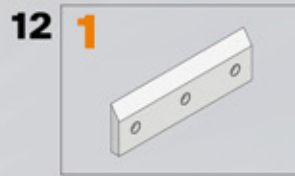
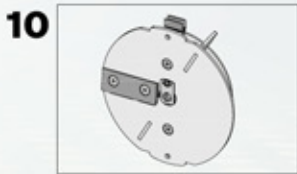
Optional
Scarico girevole
Rotating discharge pipe
MUSO000009



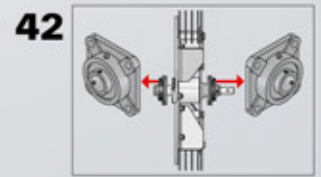
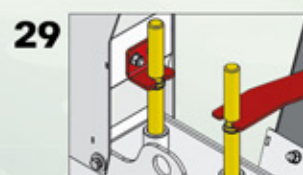
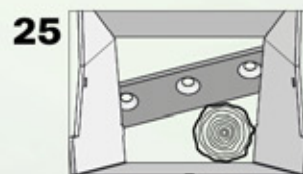
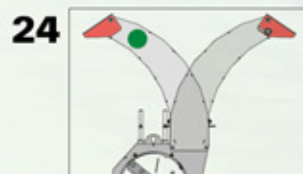
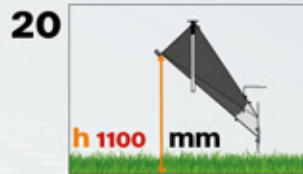


* Il dato è sensibile al tipo di materiale lavorato, dallo stato di usura delle lame e dalle capacità dell'operatore.

* The data changes according to the kind of material being processed, the state of wear of the blades and the ability of the user.

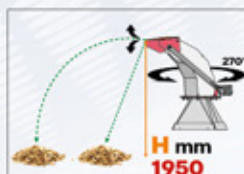


A - B
150 x 150 mm
C - D
590 x 400 mm



H: 1500 mm **Peso / Weight**
L: 1550 mm **KG 184.5**
P: 890 mm

23



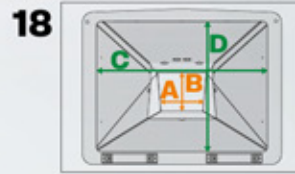
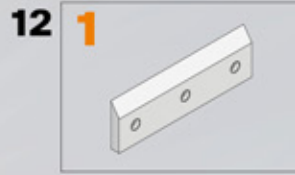
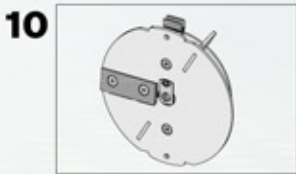
Optional
Scarico girevole
Rotating discharge pipe
MUSO000009



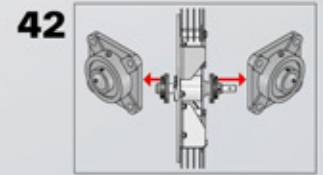
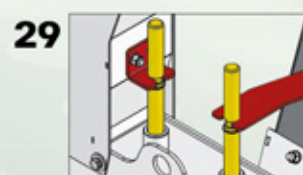
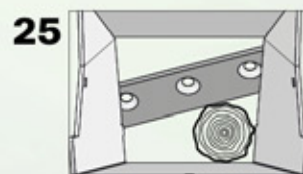
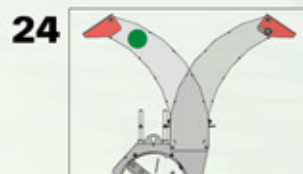
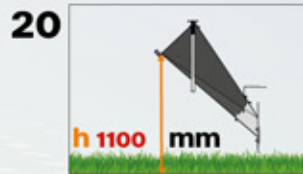


* Il dato è sensibile al tipo di materiale lavorato, dallo stato di usura delle lame e dalle capacità dell'operatore.

* The data changes according to the kind of material being processed, the state of wear of the blades and the ability of the user.

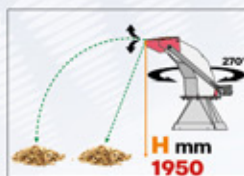


A - B
150 x 150 mm
C - D
590 x 400 mm



H: 1500 mm **Peso / Weight**
L: 1550 mm **KG 184.5**
P: 890 mm

23



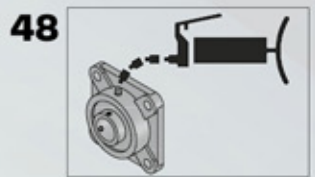
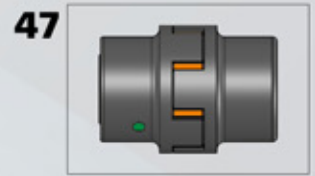
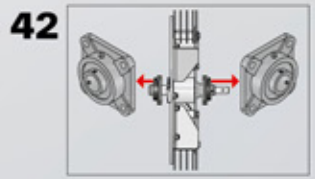
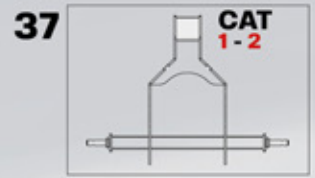
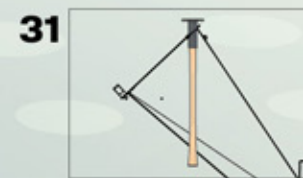
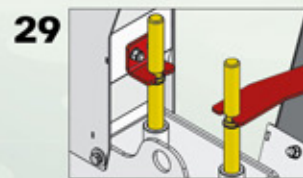
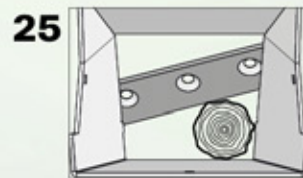
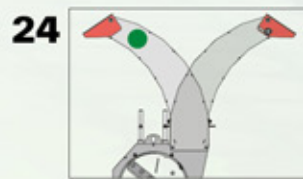
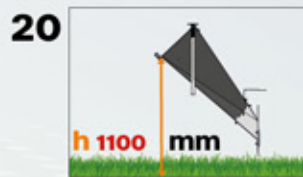
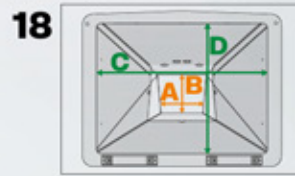
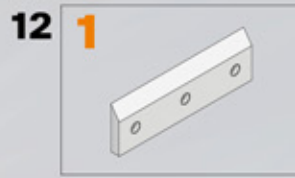
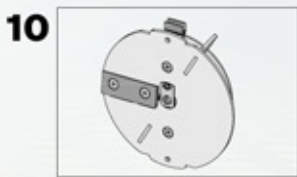
Optional
Scarico girevole
Rotating discharge pipe
MUSO000009





* Il dato è sensibile al tipo di materiale lavorato, dallo stato di usura delle lame e dalle capacità dell'operatore.

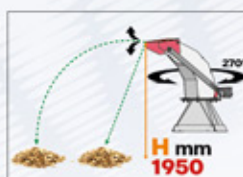
* The data changes according to the kind of material being processed, the state of wear of the blades and the ability of the user.



H: 1500 mm Peso / Weight
L: 1620 mm KG 170
P: 895 mm

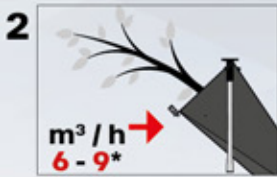
Serie CIP 10
CIP.10.13H.DU
CIP.10.13A.DU

23

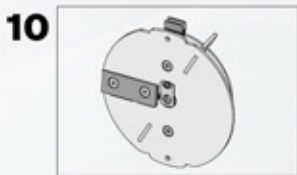


Optional
Scarico girevole
Rotating discharge pipe
MUSO000009





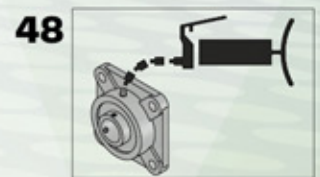
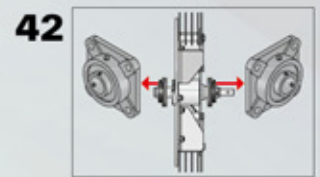
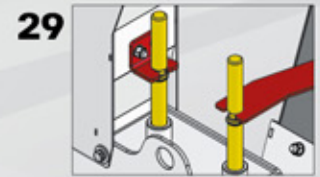
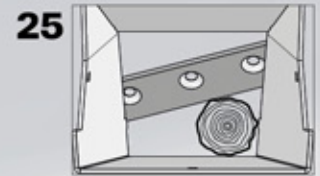
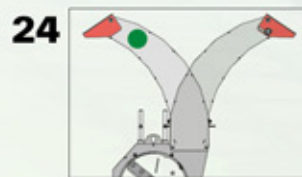
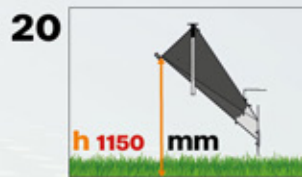
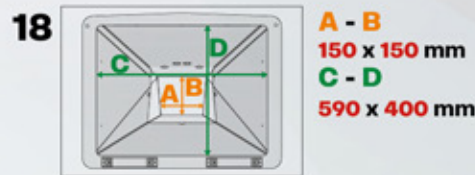
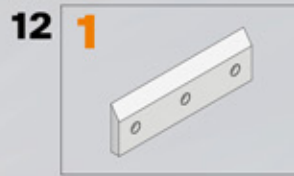
* Il dato è sensibile al tipo di materiale lavorato, dallo stato di usura delle lame e dalle capacità dell'operatore.
* The data changes according to the kind of material being processed, the state of wear of the blades and the ability of the user.



CIP.10.13H.DU



CIP.10.13A.DU



CIP.10.13H.DU

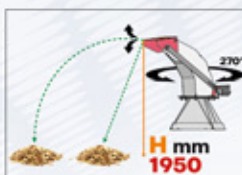


CIP.10.13A.DU



H: 1550 mm Peso / Weight
L: 1715 mm KG 345
P: 890 mm

23

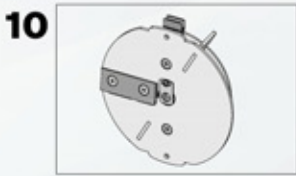


Optional
Scarico girevole
Rotating discharge pipe
MUSO000009





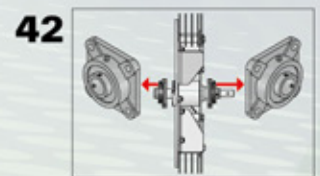
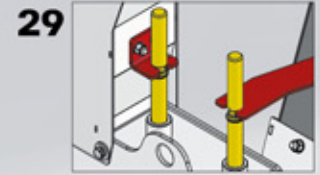
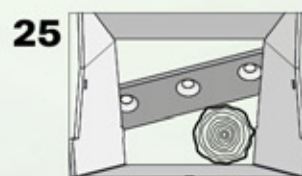
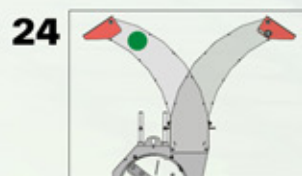
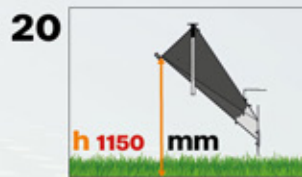
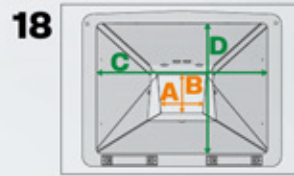
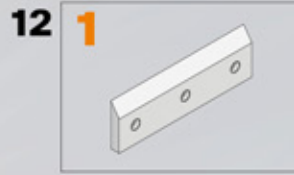
* Il dato è sensibile al tipo di materiale lavorato, dallo stato di usura delle lame e dalle capacità dell'operatore.
* The data changes according to the kind of material being processed, the state of wear of the blades and the ability of the user.



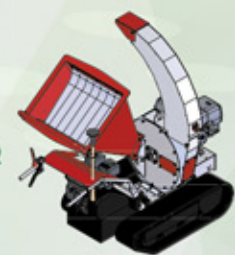
CIP.10.13H.DU



CIP.10.13A.DU



CIP.10.13H.DU.CR CIP.10.13A.DU.CR



H: 1550 mm Peso / Weight
L: 1715 mm KG 345
P: 890 mm

Serie CIP 10



Dotato di un'unica tramoggia di carico, la triturazione di potature fresche avviene per mezzo di una lama ed una controlama a L che eseguono il primo taglio e 10 martelli mobili che riducono ulteriormente il prodotto in schegge. Il materiale di risulta può essere utilizzato per compostaggio, pacciamatura o, se opportunamente essiccato, in caldaie a cippato. Avvalendosi di ruote pneumatiche (nei modelli che le prevedono) e maniglia di spostamento risulta di facile utilizzo per i manutentori professionisti o boscaioli che hanno un occhio particolare alla cura dei giardini, dei parchi o del sottobosco. Le versioni su motocarriola permettono un agevole spostamento del cippatore anche su terreni difficili garantendo un'altezza di introduzione del materiale uguale alle versioni a spinta. Nella serie CIP.10, F.B.C. ha prestato particolare attenzione alla compattezza della macchina, alle sue prestazioni ed alla solidità della struttura bilanciando il volano con supporti cuscinetti anteriore e posteriore ed offrendo accessi veloci per le manutenzioni. A richiesta può essere fornito lo scarico girevole a 1900 mm da terra (Codice MUS0000009). Costruite interamente in acciaio di buoni spessori e seguendo scrupolosamente le normative comunitarie in materia di sicurezza, i Cippatori F.B.C. risultano affidabili e semplici nel loro utilizzo anche per gli utilizzatori più esigenti.

The CIP10 line is provided with a single loading hopper. Fresh pruning is firstly shredded by a blade and a L-shaped counter blade followed by 10 mobile hammers which further reduce the material into chips. The resulting material may be used for composting, mulching or in wood-burning stoves fuelled with wood chips. Due to the pneumatic wheels (where provided) and displacement handle, the CIP.10 line is the best solution for professionals and lumberjacks involved in garden, park or undergrowth maintenance. The wheelbarrow versions allow for easy displacement of the chipper even on difficult terrain, guaranteeing a material introduction height equal to the push versions. For the CIP.10 line, F.B.C. paid special attention to design, high-performance and solidity of the machines, providing front and rear bearing units for a better balanced flywheel and faster access to maintenance. A 1900mm rotating discharge pipe (Code MUS0000009) could be provided. Due to the robust steel structure responding to the CE safety requirements, F.B.C. Chippers are reliable and meet the needs of even the most demanding users.