

# JVONNE

ECOLOGY

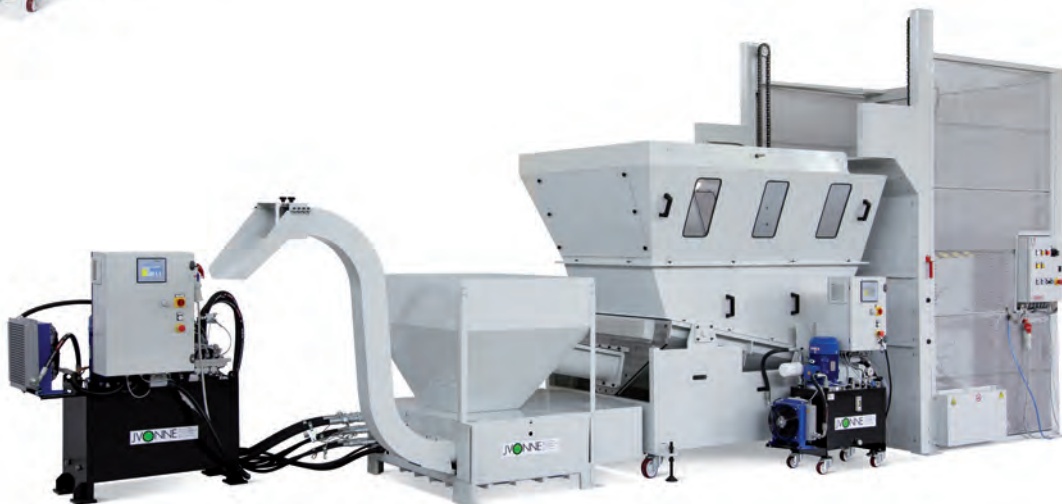


CONTRIBUIAMO A TENERE  
PULITO IL MONDO.  
*WE HELP TO KEEP THE WORLD CLEAN.*

**ECOCOMPATT** ■■■



MADE IN ITALY



# INDICE-INDEX

pg. 4-5	ECO-COMPATT	
pg. 6	RISULTATO DI COMPATTAZIONE <i>COMPACTION RESULT</i>	
pg. 7	VANTAGGI - <i>ADVANTAGES</i>	
pg. 8	SPIEGAZIONE VERSIONE EVO <i>EXPLANATION OF EVO VERSION</i>	
pg. 9	SPIEGAZIONE VERSIONE 4.0 <i>EXPLANATION OF 4.0 VERSION</i>	
pg. 10	STAND-ALONE STANDARD, STAND-ALONE CON ROMPIPONTE PER TRUCIOLO CORTO E MISTO <i>STAND-ALONE STANDARD, STAND-ALONE WITH BRIDGE-BREAKER FOR SHORT AND STRINGY CHIPS</i>	
pg. 11	STAND-ALONE VERSIONE R - <i>STAND-ALONE VERSION R</i> CENTRALIZZATO VERSIONE M - <i>CENTRALIZED VERSION M</i>	
pg. 12	JEB-2-110-200	
pg. 14	JEB-2-110-200 EVO JEB-2-110-200 EVO R	
pg. 16	JEB-2-300-400 EVO JEB-2-300-400 EVO R	<b>STAND-ALONE</b> Per caricamento continuo e con moderati accumuli o picchi. <i>For continuous flow loading            and accumulation with moderate peaks.</i>
pg. 18	JEB-2-500-700-900 EVO JEB-2-500-700-900 EVO R	
pg. 20	JEB-2-600-800-1200 EVO JEB-2-600-800-1200 EVO R	
pg. 22	JEB-2-300-400 EVO M	<b>CENTRALIZED SYSTEM</b> Per caricamento a spot versamento di n. 1 cassone contenitore per truciolo corto e misto. <i>For spot loading with loading of n.1            short and stringy chip bin.</i>
pg. 24	JEB-2-500-700-900 EVO M	
pg. 26	JEB-2-600-800-1200 EVO M	
pg. 28	AUTOMATIC CENTRALIZED SYSTEM	
pg. 30	ACCESSORIO ROMPIPONTE <i>BRIDGEBREAKER ACCESSORY</i>	
pg. 31	ACCESSORI TRAMOGGE <i>HOPPER ACCESSORY</i>	
pg. 32-33	INDICAZIONI PER ALIMENTAZIONE MANUALE <i>INDICATIONS FOR MANUAL FEEDING</i>	
pg. 34-35	OPTIONAL	

# SERIE ECO-COMPATT

Eco-Compatt series

La serie Eco-Compatt ha lo scopo di compattare il truciolo prodotto dalle lavorazioni meccaniche per asportazione, ottenendo perciò un prodotto con un volume molto ridotto, quindi più facile da maneggiare, da stoccare, da trasportare e con un residuo ridotto di acqua ed olio di emulsione molto inferiore, rispetto al truciolo allo stato naturale non compattato.

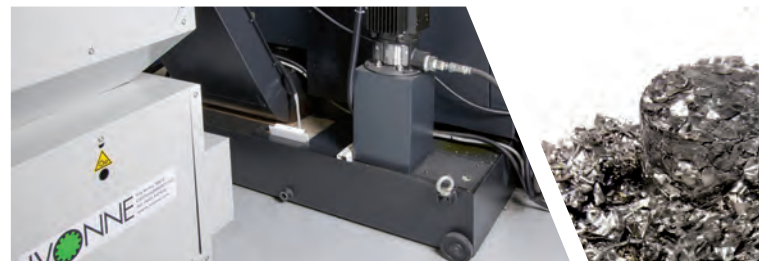
La serie Eco-Compatt è adatta per torni a controllo, torni automatici, frese a controllo, centri di lavoro a controllo con produzione di acciaio e alluminio, ghisa sferoidale e alcuni tipi di plastica.

*The Eco-Compatt series is designed to compact swarf produced by mechanical removal operations, thus obtaining a product with a much smaller volume, and therefore easier to handle, store, transport and with a much lower oil or emulsion residue compared to non-compacted swarf in its natural state.*

*The Eco-Compatt series is suitable for most CNC machining operations i.e. turning, milling etc. or a variety of materials including steel, aluminium, spheroidal cast iron and some plastics.*

## VANTAGGI-ADVANTAGES

- Riduzione impatto ambientale visivo.
- *Visual environmental improvement.*
- Riduzioni 70%-80% di emissioni CO2 in atmosfera dovuti ai trasporti.
- *Reduction of 70%-80% of CO2 emissions into the atmosphere caused by external transporting of Swarf.*
- Riduzione dell'uso del carrello elevatore ( riduzione dei rischi ) 90%-95%.
- *Reduced use of internal forklift transport of up to 95%.*
- Riduzione del tempo operatore oltre 80%.
- *Significant reduction of man hours more than 80%.*
- Riduzione degli spazi di stoccaggio oltre 90%-95%.
- *Reduction of storage space up to 95%.*
- Aumento del prezzo di vendita dovuto al minor costo di trasporto.
- *Increase of swarf value due to the lower transport costs and reduced moisture content.*





RIDUZIONE VOLUME E RIDUZIONE LIQUIDO RESIDUO.

*REDUCTION OF VOLUME AND MOISTURE CONTENT.*

ECOCOMPATT per il trattamento del truciolo di lavorazione alle macchine utensili, acciaio, alluminio, plastica, ghisa.

*ECOCOMPATT for effective processing of Swarf from machining of steel, aluminium, cast and some plastic.*

ALTA QUALITÀ, MASSIMA SEMPLICITÀ D'USO, GRANDE FLESSIBILITÀ.

*HIGH QUALITY, OUTRIGHT SIMPLICITY, INCREDIBLE FLEXIBILITY.*

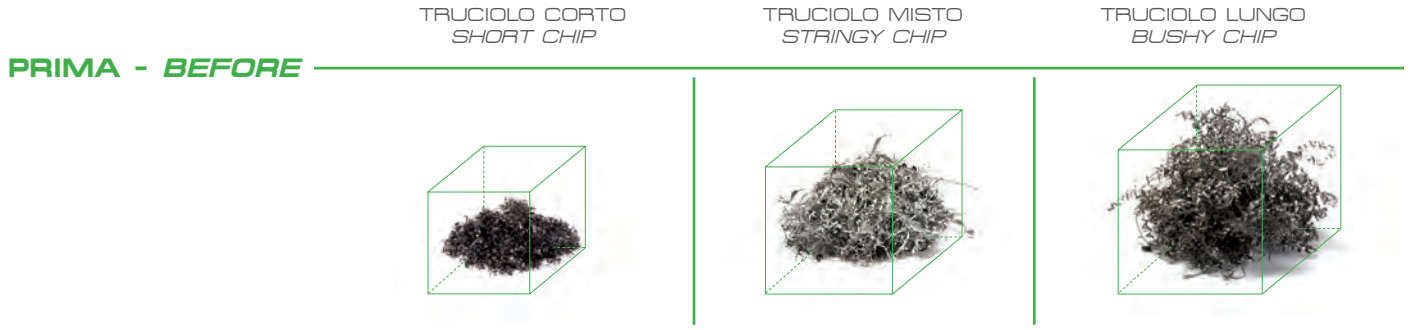
IN MOLTI CASI - IN MOST CASES		IN ALCUNI CASI - IN SOME CASES	
PRIMA - BEFORE	DOPO - AFTER	PRIMA - BEFORE	DOPO - AFTER

PROCESSO IDONEO  
PROCESS SUITABLE

PROCESSO IDONEO  
PROCESS SUITABLE

PRODOTTO FACILMENTE MANEGGIABILE E RECUPERO LIQUIDO DI EMULSIONE.  
PRODUCT EASILY HANDLED AND FLUID RECLAIMED.





TRUCIOLO DUTTILE  
IN MOLTI CASI  
*DUCTILE CHIP  
IN MOST CASES*



TRUCIOLO TENACE  
IN ALCUNI CASI  
*TENACIOUS CHIP  
IN SOME CASES*



**RAPPORTO DI COMPATTAZIONE INDICATIVO**  
*COMPACTION RATIO*

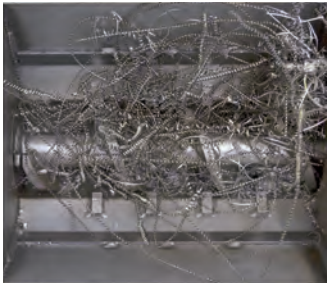


TUTTE LE NOSTRE MACCHINE  
SONO 3 MACCHINE IN 1 MACCHINA  
ALL OUR MACHINES ARE  
3 SYSTEMS IN 1 MACHINE



1

ROTTURA DEL TRUCIOLO LUNGO E MATASSA  
(senza trituratore).  
BREAKING OF THE LONG CHIP AND BUSHY  
(without shredder).



2

RIDUZIONE DEL VOLUME.  
VOLUME REDUCTION.



3

SEPARAZIONE E RECUPERO DEL LIQUIDO.  
SEPARATION. RECLAIMED LIQUID.





Touch screen multilingua  
Multilingual touch screen

Optional segnalazione ore manutenzione  
Optional: signal to manage maintenance



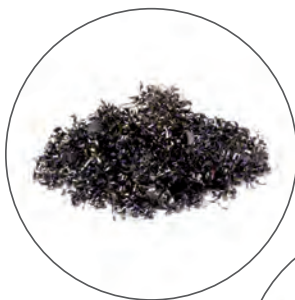
Software di gestione del cesto  
Swarf bin capacity management software



Lista di tutti gli allarmi per una migliore diagnosi  
List of all alarms for better diagnostic



Software per salvare molti set di impostazioni  
Software to manage many types of settings



Truciolo corto  
Short chips



Truciolo misto  
Stringy chips



Truciolo matassa  
Bushy chips

- PLC di nuova generazione  
Più evoluto  
More advanced new Generation plc
- Pannello di controllo con chiari indicatori  
Control panel with clear indicators
- Impostazioni facili e intuitive  
Easy and intuitive settings





## GESTIONE REMOTA MOD. 4.0 REMOTE MANAGEMENT MOD. 4.0

Software nuovo (permette il telecontrollo 4.0 da remoto a distanza)  
New software (allows remote control for 4.0 industry)



- Software di interconnessione al sistema gestionale informatico aziendale.  
*Interconnection software to the company IT management system.*
- Formato file CSV di interscambio.  
*Interchange CSV file format.*
- Formato di trasmissione dati HTML.  
*HTML data transmission format.*

### Software di Jvonne "Jserver" che: Jvonne software "Jserver" that:



- Replica la schermata del PLC.  
*Replicate the PLC screen.*



- Crea un file CSV con informazioni per il sistema gestionale aziendale (stato acceso/spento - pausa - allarmi - n° pastiglie prodotte).  
*Create a CSV file with information for the company management system (on/off status - pause - alarms - number of pads produced).*



- Possibilità di modificare i parametri utente.  
*Possibility to modify user parameters.*



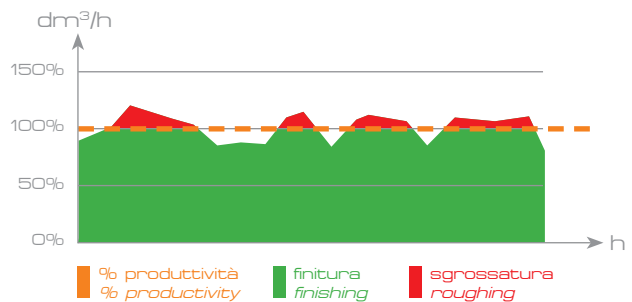
- Possibilità da parte di Jvonne (costruttore) di effettuare la diagnostica da remoto.  
*Possibility for Jvonne (manufacturer) to perform remote diagnostics.*



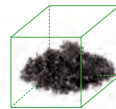
- Aggiornamenti software da remoto.  
*Remote software updates.*

## STAND-ALONE

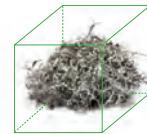
PER ALIMENTAZIONE CONTINUA E COSTANTE DI TRUCIOLO CORTO, MISTO E LUNGO.  
FOR CONTINUOUS AND CONSTANT SHORT, STRINGY AND LONG CHIP FEEDING.



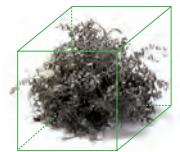
TRUCIOLO CORTO  
SHORT CHIPS



TRUCIOLO MISTO  
STRINGY CHIPS

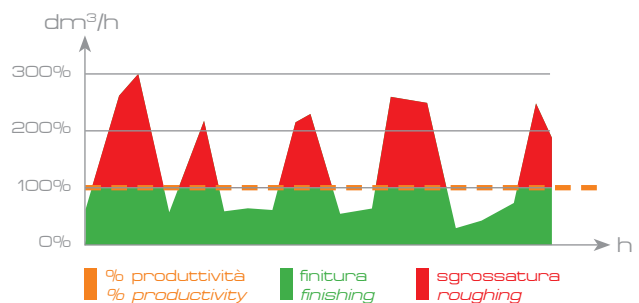
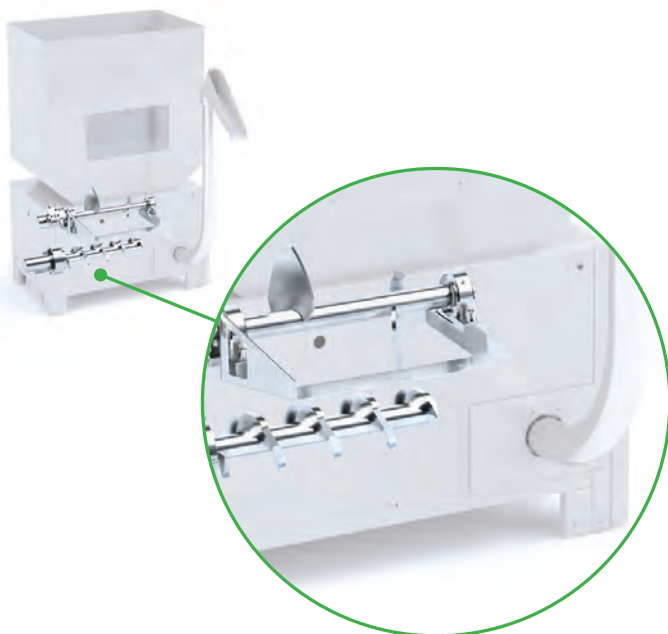


TRUCIOLO LUNGO  
BUSHY CHIPS

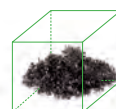


## STAND-ALONE CON ACCESSORIO ROMPIPONTE STAND-ALONE WITH BRIDGE BREAKER ACCESSORY

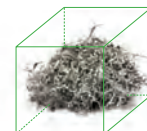
PER ALIMENTAZIONE INTERMITTENTE O CON PICCHI (SOLO TRUCIOLO CORTO O MISTO).  
FOR INTERMITTENT LOADING OR WITH PEAKS (ONLY WITH SHORT OR STRINGY CHIPS).



TRUCIOLO CORTO  
SHORT CHIPS

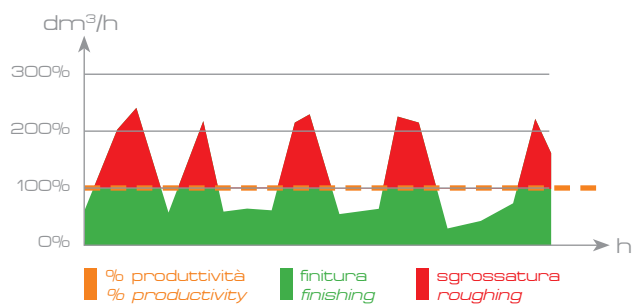
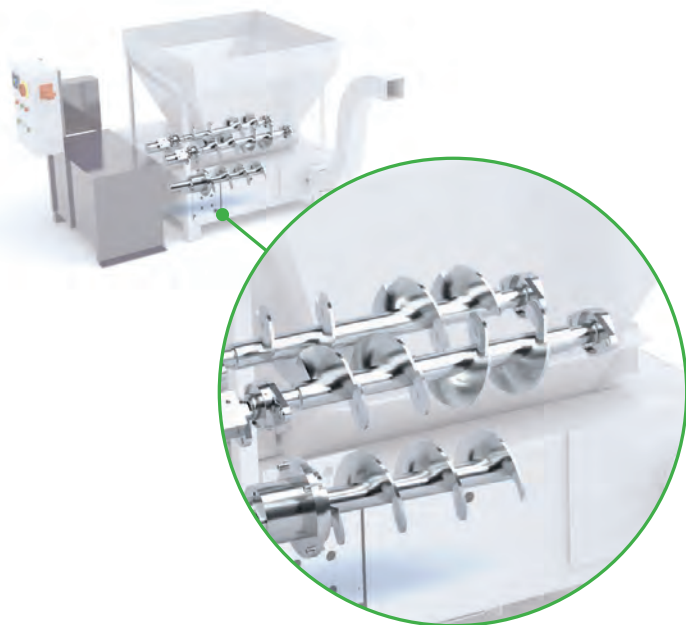


TRUCIOLO MISTO  
STRINGY CHIPS

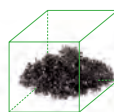


## STAND-ALONE VERSIONE R STAND-ALONE VERSION R

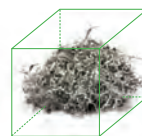
PER ALIMENTAZIONE INTERMITTENTE O CON PICCHI PER TRUCIOLO CORTO, MISTO E LUNGO.  
FOR INTERMITTENT FEEDING OR WITH PEAKS (FOR SHORT, STRINGY, BUSHY AND LONG CHIPS).



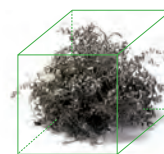
TRUCIOLO CORTO  
SHORT CHIPS



TRUCIOLO MISTO  
STRINGY CHIPS



TRUCIOLO LUNGO  
BUSHY CHIPS

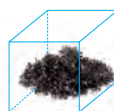


## CENTRALIZED VERSIONE M CENTRALIZED VERSION M

PER ALIMENTAZIONE CON CONTENITORI (VERSAMENTO MANUALE O AUTOMATICO)  
PER TRUCIOLO CORTO, MISTO E LUNGO.  
FOR LOADING WITH CONTAINERS (MANUAL OR AUTOMATIC POURING) FOR SHORT,  
STRINGY, BUSHY AND LONG CHIPS.



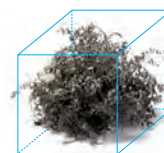
TRUCIOLO CORTO  
SHORT CHIPS



TRUCIOLO MISTO  
STRINGY CHIPS

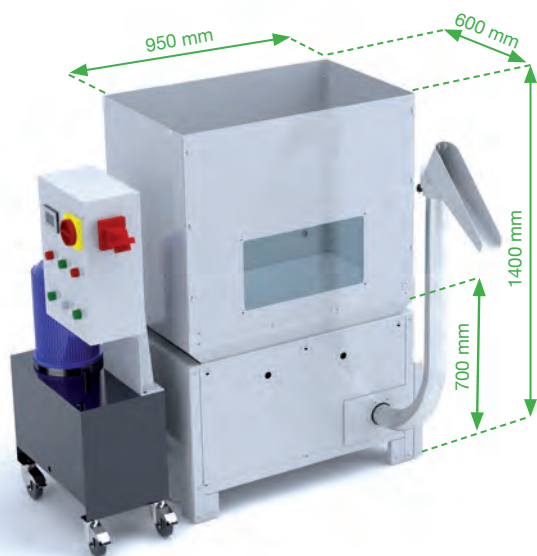
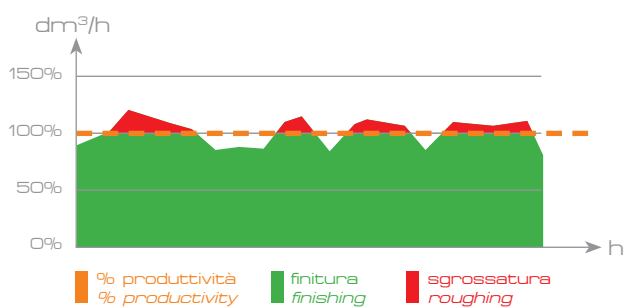


TRUCIOLO LUNGO  
BUSHY CHIPS



# JEB-2-110-200

COD.	dm <sup>3</sup> /h INPUT PRODUCTIVITY ± 50%	TON	KW	VOLT	Kg/OUTPUT		Ø BRICK mm	ALIMENTAZIONE MANUALE dm <sup>3</sup> MANUAL LOADING dm <sup>3</sup>		
					STEEL	ALU		CORTO SHORT	MISTO STRINGY	LUNGO BUSHY
<b>JEB-2-110-65</b>	100	22	3	380	25-50	10-20	65	25	50	75
<b>JEB-2-200-65</b>	150	22	3	380	50-100	15-30	65	25	50	75
+ <b>JEB-2-110-55</b>	80	22	3	380	25-40	8-15	55	25	50	75
++ <b>JEB-2-200-45</b>	60	22	3	380	25-50	10-20	45	25	50	75
+ <b>JEB-2-200-55</b>	100	22	3	380	40-80	12-25	55	25	50	75

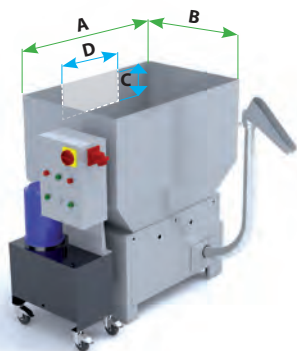


**OPTIONAL**

COD.	DESCRIZIONE	DESCRIPTION
<b>JEB-2-001</b>	CAMBIO AUTOMATICO DI PROCESSO TRUCIOLO LUNGO-CORTO	<i>AUTOMATIC PROCESS CHANGE FOR LONG-SHORT CHIPS</i>
<b>JEB-2-002</b>	ARRESTO E PARTENZA AUTOMATICA CON O SENZA TRUCIOLO	<i>STOP AND START AUTOMATICALLY WITH OR WITHOUT CHIPS</i>
<b>JEB-2-008</b>	FUNZIONE PER SPEGNIMENTO E ACCENSIONE DA REMOTO	<i>REMOTE OPERATION FOR START AND STOP</i>
<b>JEB-2-010</b>	DISPOSITIVO DI RILEVAMENTO COCLEA OSTRUITA PLC CROUZET	<i>DETECTION DEVICE AUGER BLOCKED PLC CROUZET</i>
<b>JEB-2-012</b>	SOFTWARE CICLO ROTTURA MATASSA/BALOCCO	<i>SOFTWARE TO MANAGE BUSHY SWARF CYCLE</i>
<b>JEB-2-015</b>	DISP. CERCAFASE PER ORIEN. SENSO CICLICO MOT. ELETTRICO	<i>AUTOMATIC ELECTRIC PHASE CHANGE</i>

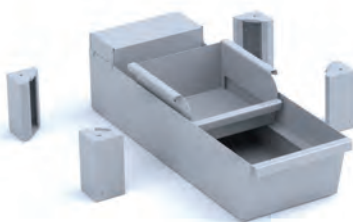
**ACCESSORI - ACCESSORIES**

**CUSTOMIZZAZIONE TRAMOGGIA  
HOPPER CUSTOMIZATION**



**JEB-2-025**

**ACCESSORIO OLIO INTERO  
NEAT OIL ACCESSORY**



**JEB-2-003**

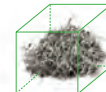
**KIT ACCESSORIO ROMPIPONTE  
PER TRUCIOLO CORTO O MISTO  
ACCESSORY KIT  
BRIDGEBREAKER**



TRUCIOLO CORTO  
SHORT CHIP



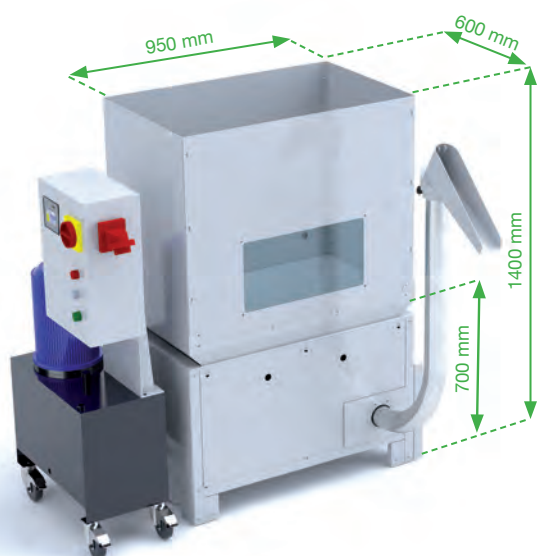
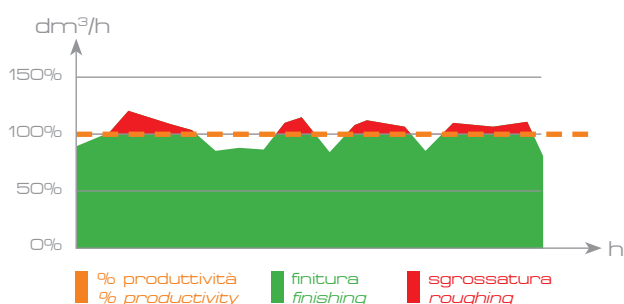
TRUCIOLO MISTO  
STRINGY CHIP



**JEB-2-026.1**

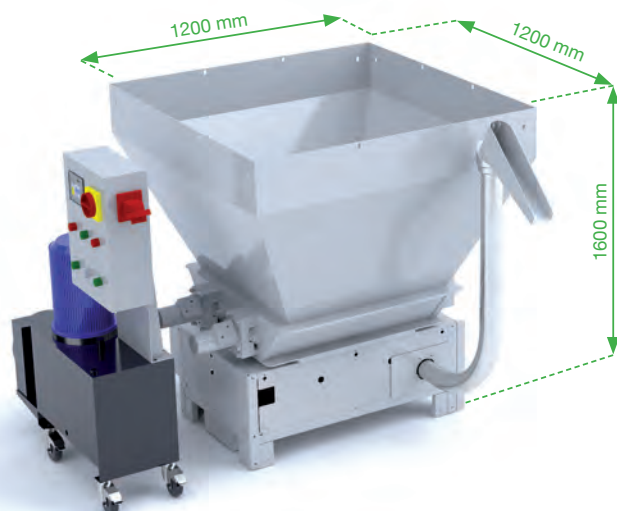
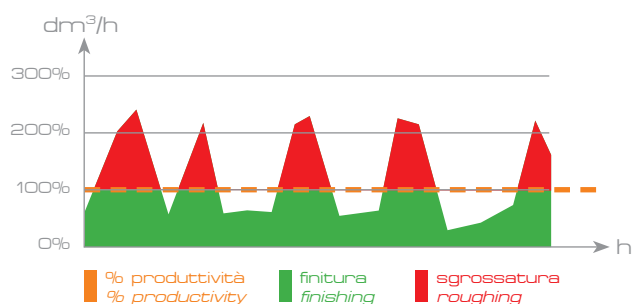
## JEB-2-110-200 EVO

COD.	dm <sup>3</sup> /h INPUT PRODUCTIVITY ± 50%	TON	KW	VOLT	Kg/OUTPUT		Ø BRICK mm	ALIMENTAZIONE MANUALE dm <sup>3</sup> MANUAL LOADING dm <sup>3</sup>		
					STEEL	ALU		CORTO SHORT	MISTO STRINGY	LUNGO BUSHY
JEB-2-110-65-EVO	100	22	3	380	25-50	10-20	65	25	50	75
JEB-2-200-65-EVO	150	22	4	380	50-100	15-30	65	25	50	75
+ JEB-2-110-55-EVO	80	22	3	380	20-40	8-15	55	25	50	75
++ JEB-2-200-45-EVO	60	22	4	380	25-50	10-20	45	25	50	75
+ JEB-2-200-55-EVO	100	22	4	380	40-80	12-25	55	25	50	75



## JEB-2-200 EVO R

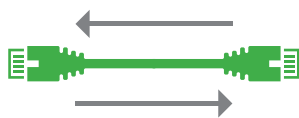
COD.	dm <sup>3</sup> /h INPUT PRODUCTIVITY ± 50%	TON	KW	VOLT	Kg/OUTPUT		Ø BRICK mm	ALIMENTAZIONE MANUALE dm <sup>3</sup> MANUAL LOADING dm <sup>3</sup>		
					STEEL	ALU		CORTO SHORT	MISTO STRINGY	LUNGO BUSHY
JEB-2-200-65R-EVO	100	22	4	380	30-70	10-20	65	200	200	300



**OPTIONAL**

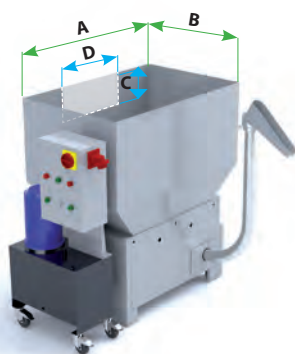
COD.	DESCRIZIONE	DESCRIPTION
<b>JEB-2-001</b>	CAMBIO AUTOMATICO DI PROCESSO TRUCIOLO LUNGO-CORTO	<i>AUTOMATIC PROCESS CHANGE FOR LONG-SHORT CHIPS</i>
<b>JEB-2-002</b>	ARRESTO E PARTENZA AUTOMATICA CON O SENZA TRUCIOLO	<i>STOP AND START AUTOMATICALLY WITH OR WITHOUT CHIPS</i>
<b>JEB-2-008</b>	FUNZIONE PER SPEGNIMENTO E ACCENSIONE DA REMOTO	<i>REMOTE OPERATION FOR START AND STOP</i>
<b>JEB-2-015</b>	DISP. CERCAFASE PER ORIEN.SENSO CICLICO MOTORE ELETTRICO	<i>AUTOMATIC ELECTRIC PHASE CHANGE</i>
<b>JEB-2-018.1</b>	DISP. DI RILEVAMENTO COCLEA OSTRUITA PER 4.0 E PER EVO	<i>AUTOMATIC SENSING OF SCREW FEED JAM</i>
<b>JEB-2-018.2</b>	APPL. SOFTWARE PER CONTEGGIO BRICCHETTI 4.0 E PER EVO	<i>SWARF BIN CAPACITY MANAGEMENT SOFTWARE</i>
<b>JEB-2-018.3</b>	SOFTWARE CICLO ROTTURA MATASSA/BALOCCHO 4.0 E PER EVO	<i>SOFTWARE TO MANAGE BUSHY SWARF CYCLE</i>
<b>JEB-2-018.4</b>	SEGNAL. MANU. ORDINARIA PROGRAMMATA PER 4.0 E PER EVO	<i>SIGNAL TO MANAGE MAINTENANCE</i>
<b>JEB-2-018</b>	KIT HARDWARE SOFTWARE PLC PER 4.0	<i>PLC SOFTWARE HARDWARE KIT FOR 4.0</i>

**GESTIONE REMOTA MOD. 4.0**  
*REMOTE MANAGEMENT MOD. 4.0*



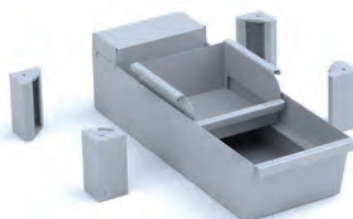
**ACCESSORI - ACCESSORIES**

**CUSTOMIZZAZIONE TRAMOGGIA**  
*HOPPER CUSTOMIZATION*



**JEB-2-025**

**ACCESSORIO OLIO INTERO**  
*NEAT OIL ACCESSORY*



**JEB-2-003**

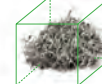
**KIT ACCESSORIO ROMPIPONTE**  
**PER TRUCIOLO CORTO O MISTO**  
*ACCESSORY KIT*  
*BRIDGEBREAKER*



TRUCIOLO CORTO  
*SHORT CHIP*



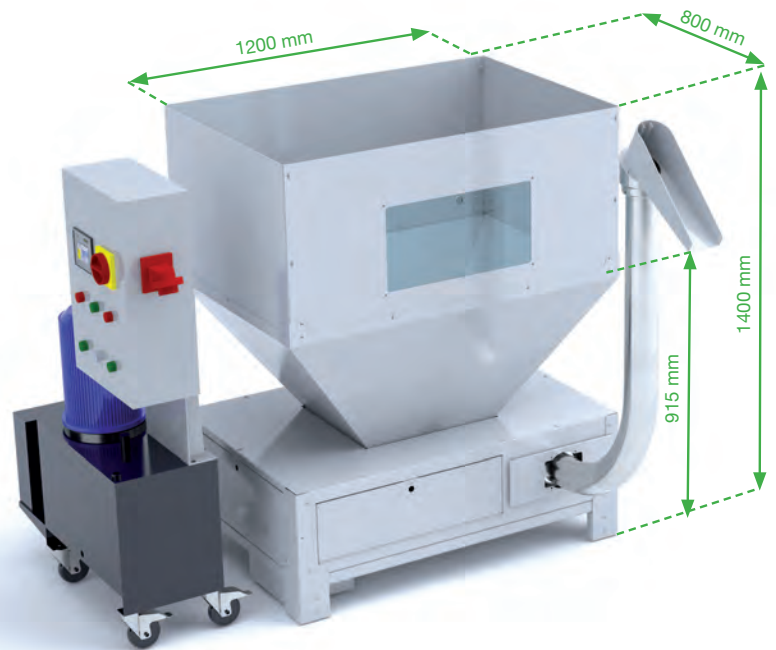
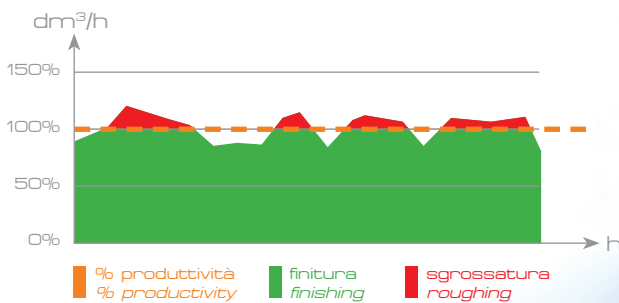
TRUCIOLO MISTO  
*STRINGY CHIP*



**JEB-2-026.1**  
(NO PER VERSIONE R)

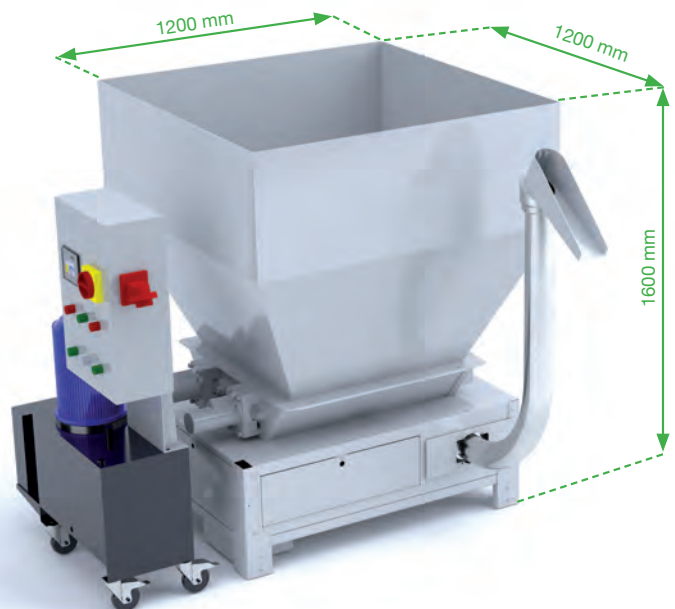
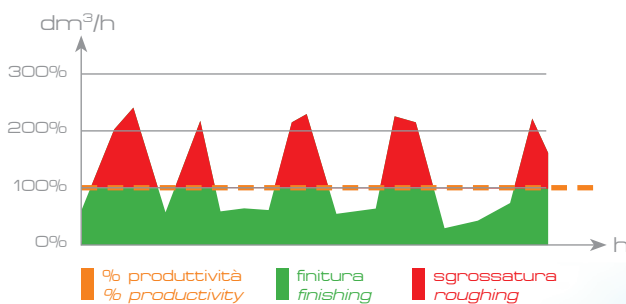
## JEB-2-300-400 EVO

COD.	dm <sup>3</sup> /h INPUT PRODUCTIVITY ± 50%	TON	KW	VOLT	Kg/OUTPUT		Ø BRICK mm	ALIMENTAZIONE MANUALE dm <sup>3</sup> MANUAL LOADING dm <sup>3</sup>		
					STEEL	ALU		CORTO SHORT	MISTO STRINGY	LUNGO BUSHY
JEB-2-300-EVO	300	42	4	380	75-150	25-45	90	25	50	75
JEB-2-400-EVO	400	42	5.5	380	100-200	30-60	90	25	50	75



## JEB-2-300-400 EVO R

COD.	dm <sup>3</sup> /h INPUT PRODUCTIVITY ± 50%	TON	KW	VOLT	Kg/OUTPUT		Ø BRICK mm	ALIMENTAZIONE MANUALE dm <sup>3</sup> MANUAL LOADING dm <sup>3</sup>		
					STEEL	ALU		CORTO SHORT	MISTO STRINGY	LUNGO BUSHY
JEB-2-300R-EVO	200	42	4	380	50-100	15-35	90	200	200	300
JEB-2-400R-EVO	270	42	5.5	380	70-130	20-40	90	200	200	300

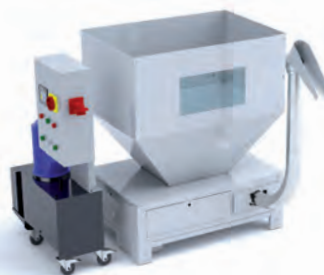




**OPTIONAL**

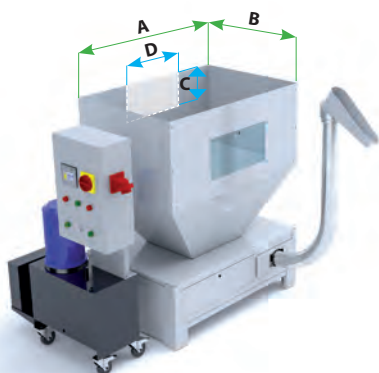
COD.	DESCRIZIONE	DESCRIPTION
<b>JEB-2-001</b>	CAMBIO AUTOMATICO DI PROCESSO TRUCIOLO LUNGO-CORTO	<i>AUTOMATIC PROCESS CHANGE FOR LONG-SHORT CHIPS</i>
<b>JEB-2-002</b>	ARRESTO E PARTENZA AUTOMATICA CON O SENZA TRUCIOLO	<i>STOP AND START AUTOMATICALLY WITH OR WITHOUT CHIPS</i>
<b>JEB-2-008</b>	FUNZIONE PER SPEGNIMENTO E ACCENSIONE DA REMOTO	<i>REMOTE OPERATION FOR START AND STOP</i>
<b>JEB-2-015</b>	DISP. CERCAFASE PER ORIEN.SENSO CICLICO MOTORE ELETTRICO	<i>AUTOMATIC ELECTRIC PHASE CHANGE</i>
<b>JEB-2-018.1</b>	DISP. DI RILEVAMENTO COCLEA OSTRUITA PER 4.0 E PER EVO	<i>AUTOMATIC SENSING OF SCREW FEED JAM</i>
<b>JEB-2-018.2</b>	APPL. SOFTWARE PER CONTEGGIO BRICCHETTI 4.0 E PER EVO	<i>SWARF BIN CAPACITY MANAGEMENT SOFTWARE</i>
<b>JEB-2-018.3</b>	SOFTWARE CICLO ROTTURA MATASSA/BALOCCHO 4.0 E PER EVO	<i>SOFTWARE TO MANAGE BUSHY SWARF CYCLE</i>
<b>JEB-2-018.4</b>	SEGNAL. MANU. ORDINARIA PROGRAMMATA PER 4.0 E PER EVO	<i>SIGNAL TO MANAGE MAINTENANCE</i>
<b>JEB-2-018</b>	KIT HARDWARE SOFTWARE PLC PER 4.0	<i>PLC SOFTWARE HARDWARE KIT FOR 4.0</i>

**GESTIONE REMOTA MOD. 4.0**  
*REMOTE MANAGEMENT MOD. 4.0*



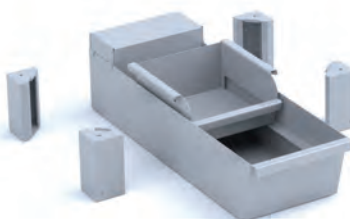
**ACCESSORI - ACCESSORIES**

**CUSTOMIZZAZIONE TRAMOGGIA**  
*HOPPER CUSTOMIZATION*



**JEB-2-025**

**ACCESSORIO OLIO INTERO**  
*NEAT OIL ACCESSORY*



**JEB-2-009**

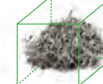
**KIT ACCESSORIO ROMPIPONTE**  
**PER TRUCIOLO CORTO O MISTO**  
*ACCESSORY KIT*  
*BRIDGEBREAKER*



TRUCIOLO CORTO  
*SHORT CHIP*



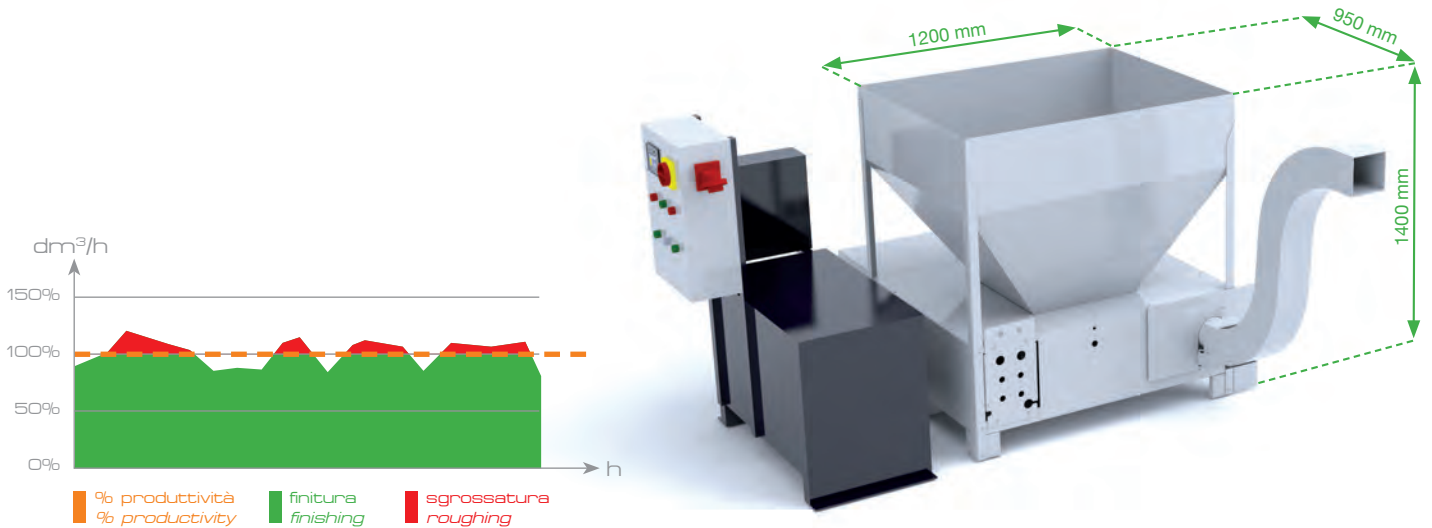
TRUCIOLO MISTO  
*STRINGY CHIP*



**JEB-2-026.2**  
(NO PER VERSIONE R)

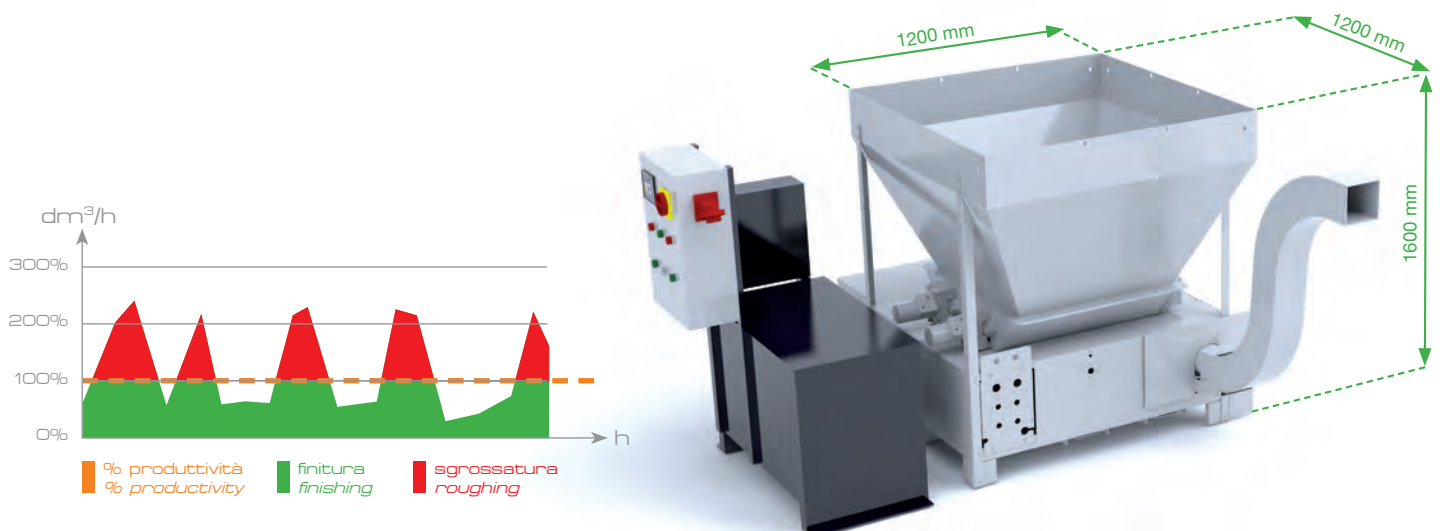
## JEB-2-500-700-900 EVO

COD.	dm <sup>3</sup> /h INPUT PRODUCTIVITY ± 50%	TON	KW	VOLT	Kg/OUTPUT		Ø BRICK mm	ALIMENTAZIONE MANUALE dm <sup>3</sup> MANUAL LOADING dm <sup>3</sup>		
					STEEL	ALU		CORTO SHORT	MISTO STRINGY	LUNGO BUSHY
JEB-2-500-EVO	500	55	7.5	380	120-200	35-65	110	60	90	120
JEB-2-700-EVO	700	55	11	380	170-260	55-100	110	60	90	120
JEB-2-900-EVO	900	55	15	380	230-370	75-130	110	60	90	120



## JEB-2-500-700-900 EVO R

COD.	dm <sup>3</sup> /h INPUT PRODUCTIVITY ± 50%	TON	KW	VOLT	Kg/OUTPUT		Ø BRICK mm	ALIMENTAZIONE MANUALE dm <sup>3</sup> MANUAL LOADING dm <sup>3</sup>		
					STEEL	ALU		CORTO SHORT	MISTO STRINGY	LUNGO BUSHY
JEB-2-500R-EVO	330	55	7.5	380	80-130	25-50	110	300	400	500
JEB-2-700R-EVO	470	55	11	380	110-170	35-65	110	300	400	500
JEB-2-900R-EVO	600	55	15	380	160-250	50-90	110	300	400	500



## OPTIONAL

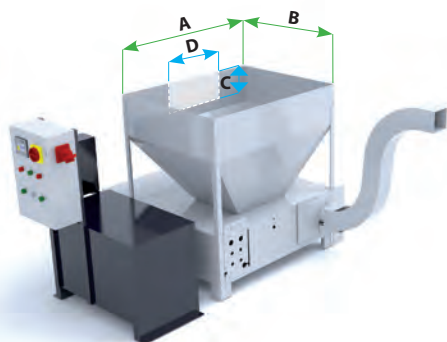
COD.	DESCRIZIONE	DESCRIPTION
JEB-2-001	CAMBIO AUTOMATICO DI PROCESSO TRUCIOLO LUNGO-CORTO	AUTOMATIC PROCESS CHANGE FOR LONG-SHORT CHIPS
JEB-2-002	ARRESTO E PARTENZA AUTOMATICA CON O SENZA TRUCIOLO	STOP AND START AUTOMATICALLY WITH OR WITHOUT CHIPS
JEB-2-008	FUNZIONE PER SPEGNIMENTO E ACCENSIONE DA REMOTO	REMOTE OPERATION FOR START AND STOP
JEB-2-015	DISP. CERCAFASE PER ORIEN.SENSO CICLICO MOTORE ELETTRICO	AUTOMATIC ELECTRIC PHASE CHANGE
JEB-2-018.1	DISP. DI RILEVAMENTO COCLEA OSTRUITA PER 4.0 E PER EVO	AUTOMATIC SENSING OF SCREW FEED JAM
JEB-2-018.2	APPL. SOFTWARE PER CONTEGGIO BRICCHETTI 4.0 E PER EVO	SWARF BIN CAPACITY MANAGEMENT SOFTWARE
JEB-2-018.3	SOFTWARE CICLO ROTTURA MATASSA/BALOCCHO 4.0 E PER EVO	SOFTWARE TO MANAGE BUSHY SWARF CYCLE
JEB-2-018.4	SEGNAL. MANU. ORDINARIA PROGRAMMATA PER 4.0 E PER EVO	SIGNAL TO MANAGE MAINTENANCE
JEB-2-018	KIT HARDWARE SOFTWARE PLC PER 4.0	PLC SOFTWARE HARDWARE KIT FOR 4.0 

## GESTIONE REMOTA MOD. 4.0 REMOTE MANAGEMENT MOD. 4.0



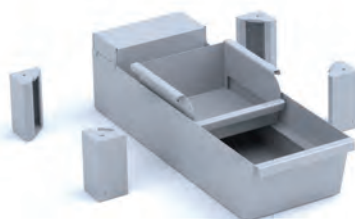
## ACCESSORI - ACCESSORIES

### CUSTOMIZZAZIONE TRAMOGGIA HOPPER CUSTOMIZATION



JEB-2-025

### ACCESSORIO OLIO INTERO NEAT OIL ACCESSORY



JEB-2-009.1

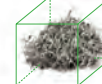
### KIT ACCESSORIO ROMPIPONTE PER TRUCIOLO CORTO O MISTO ACCESSORY KIT BRIDGEBREAKER



TRUCIOLO CORTO  
SHORT CHIP



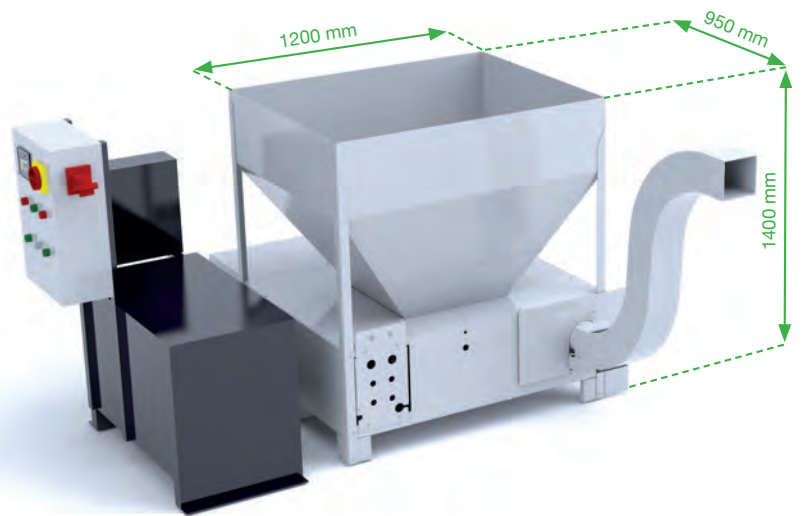
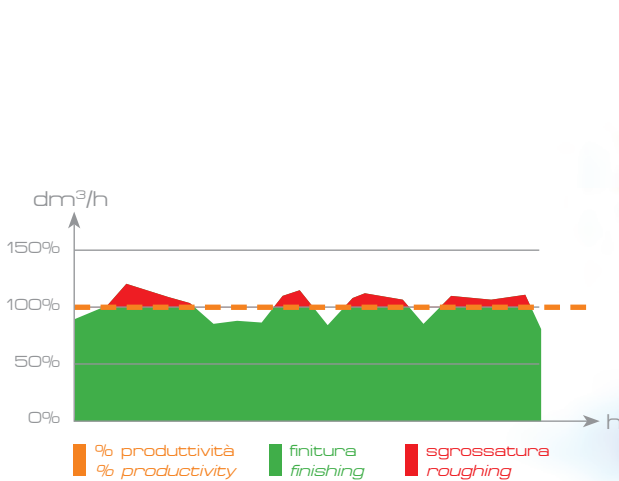
TRUCIOLO MISTO  
STRINGY CHIP



JEB-2-026.3  
(NO PER VERSIONE R)

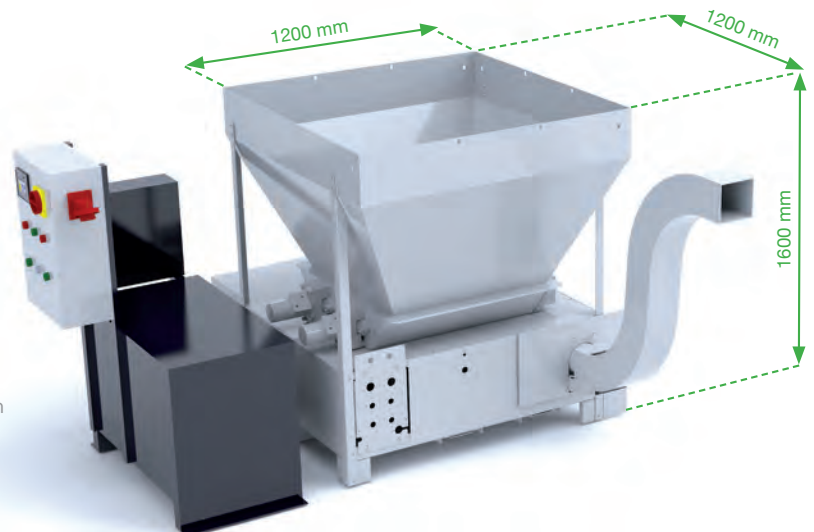
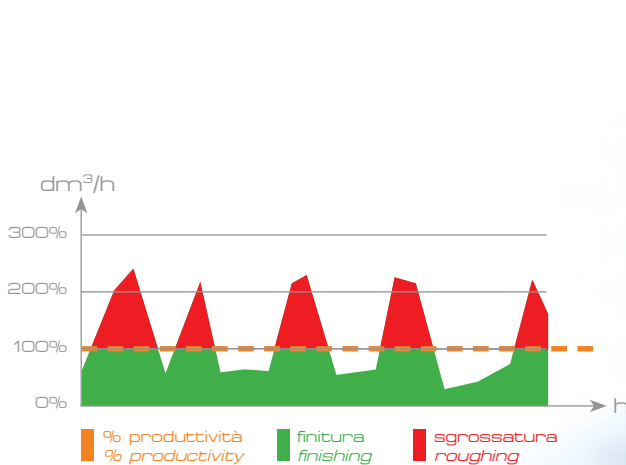
## JEB-2-600-800-1200 EVO

COD.	dm <sup>3</sup> /h INPUT PRODUCTIVITY ± 50%	TON	KW	VOLT	Kg/OUTPUT		Ø BRICK mm	ALIMENTAZIONE MANUALE dm <sup>3</sup> MANUAL LOADING dm <sup>3</sup>		
					STEEL	ALU		CORTO SHORT	MISTO STRINGY	LUNGO BUSHY
JEB-2-600-EVO	600	55	7.5	380	140-250	45-80	125	60	90	120
JEB-2-800-EVO	800	55	11	380	200-300	65-120	125	60	90	120
JEB-2-1200-EVO	1200	55	15	380	300-500	100-180	125	60	90	120



## JEB-2-600-800-1200 EVO R

COD.	dm <sup>3</sup> /h INPUT PRODUCTIVITY ± 50%	TON	KW	VOLT	Kg/OUTPUT		Ø BRICK mm	ALIMENTAZIONE MANUALE dm <sup>3</sup> MANUAL LOADING dm <sup>3</sup>		
					STEEL	ALU		CORTO SHORT	MISTO STRINGY	LUNGO BUSHY
JEB-2-600R-EVO	400	55	7.5	380	90-160	30-50	125	300	400	500
JEB-2-800R-EVO	540	55	11	380	130-200	40-80	125	300	400	500
JEB-2-1200R-EVO	800	55	15	380	200-300	65-120	125	300	400	500



**OPTIONAL**

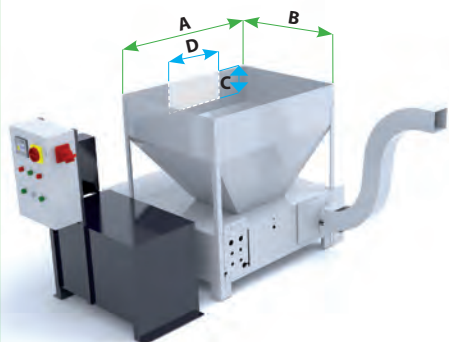
COD.	DESCRIZIONE	DESCRIPTION
<b>JEB-2-001</b>	CAMBIO AUTOMATICO DI PROCESSO TRUCIOLO LUNGO-CORTO	<i>AUTOMATIC PROCESS CHANGE FOR LONG-SHORT CHIPS</i>
<b>JEB-2-002</b>	ARRESTO E PARTENZA AUTOMATICA CON O SENZA TRUCIOLO	<i>STOP AND START AUTOMATICALLY WITH OR WITHOUT CHIPS</i>
<b>JEB-2-008</b>	FUNZIONE PER SPEGNIMENTO E ACCENSIONE DA REMOTO	<i>REMOTE OPERATION FOR START AND STOP</i>
<b>JEB-2-015</b>	DISP. CERCAFASE PER ORIEN.SENSO CICLICO MOTORE ELETTRICO	<i>AUTOMATIC ELECTRIC PHASE CHANGE</i>
<b>JEB-2-018.1</b>	DISP. DI RILEVAMENTO COCLEA OSTRUITA PER 4.0 E PER EVO	<i>AUTOMATIC SENSING OF SCREW FEED JAM</i>
<b>JEB-2-018.2</b>	APPL. SOFTWARE PER CONTEGGIO BRICCHETTI 4.0 E PER EVO	<i>SWARF BIN CAPACITY MANAGEMENT SOFTWARE</i>
<b>JEB-2-018.3</b>	SOFTWARE CICLO ROTTURA MATASSA/BALOCÇO 4.0 E PER EVO	<i>SOFTWARE TO MANAGE BUSHY SWARF CYCLE</i>
<b>JEB-2-018.4</b>	SEGNAL. MANU. ORDINARIA PROGRAMMATA PER 4.0 E PER EVO	<i>SIGNAL TO MANAGE MAINTENANCE</i>
<b>JEB-2-018</b>	KIT HARDWARE SOFTWARE PLC PER 4.0	<i>PLC SOFTWARE HARDWARE KIT FOR 4.0</i>

**GESTIONE REMOTA MOD. 4.0**  
*REMOTE MANAGEMENT MOD. 4.0*



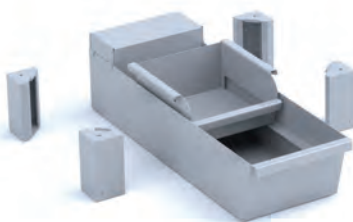
**ACCESSORI - ACCESSORIES**

**CUSTOMIZZAZIONE TRAMOGGIA**  
*HOPPER CUSTOMIZATION*



**JEB-2-025**

**ACCESSORIO OLIO INTERO**  
*NEAT OIL ACCESSORY*



**JEB-2-009.1**

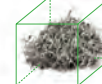
**KIT ACCESSORIO ROMPIPONTE**  
*PER TRUCIOLO CORTO O MISTO*  
**ACCESSORY KIT**  
**BRIDGEBREAKER**



TRUCIOLO CORTO  
*SHORT CHIP*



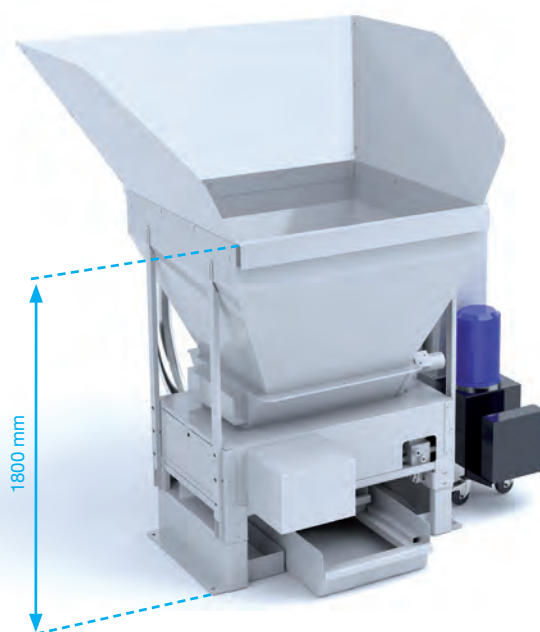
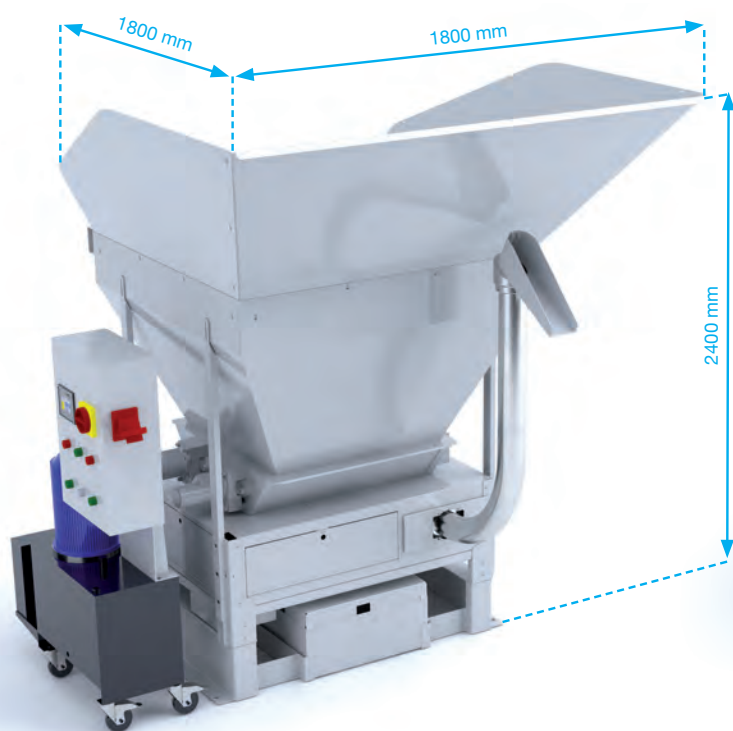
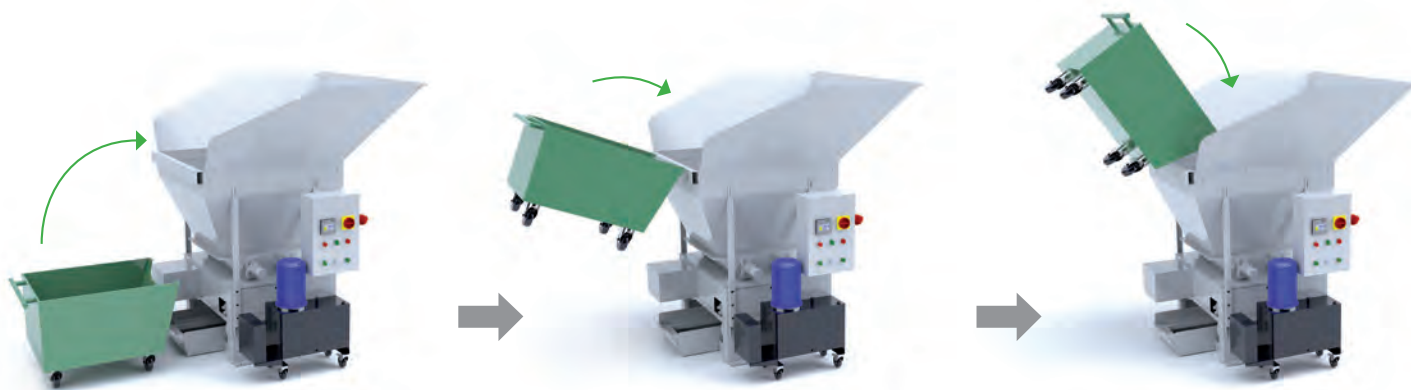
TRUCIOLO MISTO  
*STRINGY CHIP*



**JEB-2-026.3**  
(NO PER VERSIONE R)

# JEB-2-300-400 EVO M

COD.	dm <sup>3</sup> /h INPUT PRODUCTIVITY ± 50%	TON	KW	VOLT	Kg/OUTPUT		Ø BRICK mm	ALIMENTAZIONE MANUALE dm <sup>3</sup> MANUAL LOADING dm <sup>3</sup>		
					STEEL	ALU		CORTO SHORT	MISTO STRINGY	LUNGO BUSHY
JEB-2-300M-EVO	200	42	4	380	50-100	15-35	90	200	200	300
JEB-2-400M-EVO	270	42	5.5	380	70-130	20-40	90	200	200	300



**OPTIONAL**

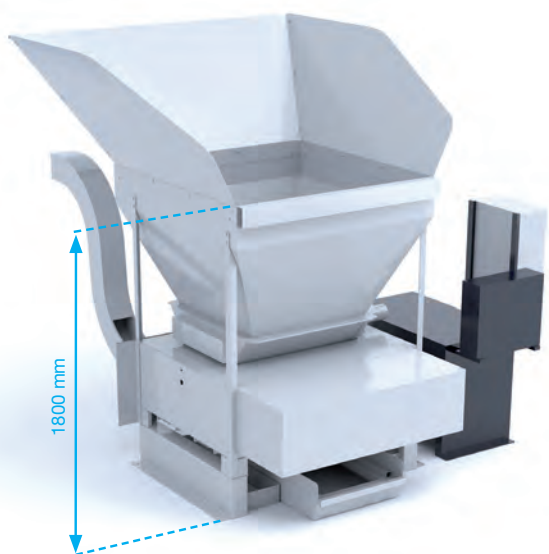
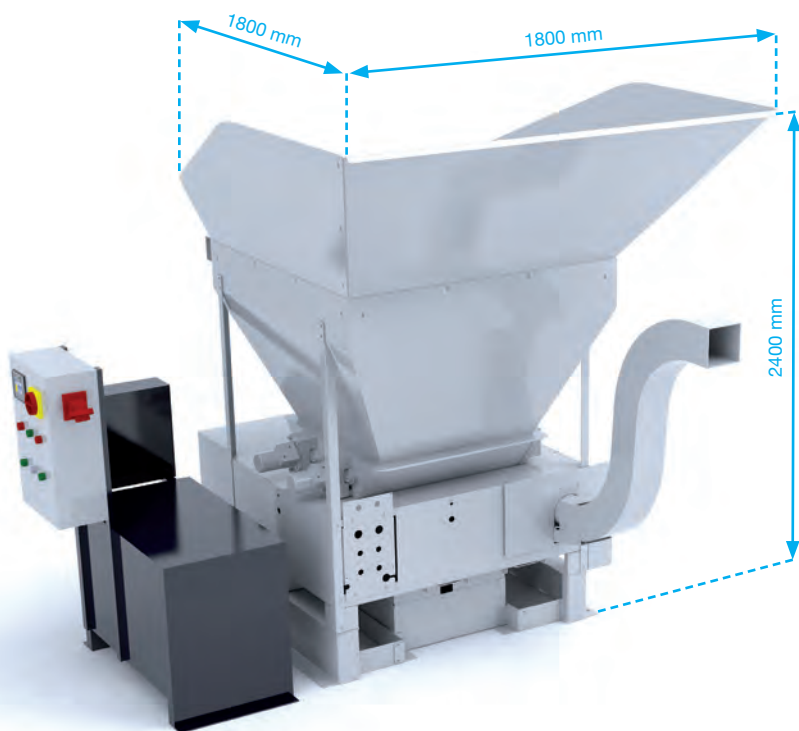
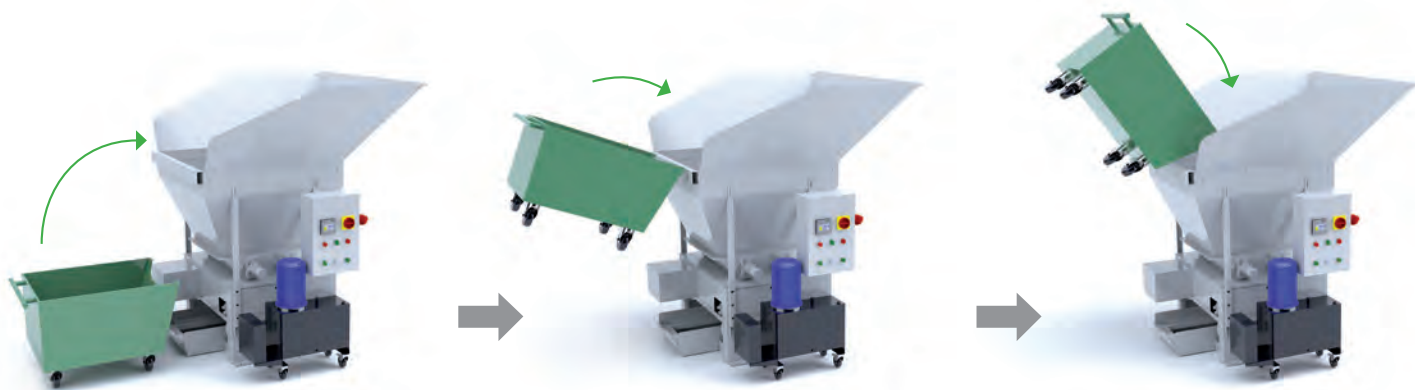
COD.	DESCRIZIONE	DESCRIPTION
<b>JEB-2-001</b>	CAMBIO AUTOMATICO DI PROCESSO TRUCIOLO LUNGO-CORTO	<i>AUTOMATIC PROCESS CHANGE FOR LONG-SHORT CHIPS</i>
<b>JEB-2-002</b>	ARRESTO E PARTENZA AUTOMATICA CON O SENZA TRUCIOLO	<i>STOP AND START AUTOMATICALLY WITH OR WITHOUT CHIPS</i>
<b>JEB-2-008</b>	FUNZIONE PER SPEGNIMENTO E ACCENSIONE DA REMOTO	<i>REMOTE OPERATION FOR START AND STOP</i>
<b>JEB-2-015</b>	DISP. CERCAFASE PER ORIEN.SENSO CICLICO MOTORE ELETTRICO	<i>AUTOMATIC ELECTRIC PHASE CHANGE</i>
<b>JEB-2-018.1</b>	DISP. DI RILEVAMENTO COCLEA OSTRUITA PER 4.0 E PER EVO	<i>AUTOMATIC SENSING OF SCREW FEED JAM</i>
<b>JEB-2-018.2</b>	APPL. SOFTWARE PER CONTEGGIO BRICCHETTI 4.0 E PER EVO	<i>SWARF BIN CAPACITY MANAGEMENT SOFTWARE</i>
<b>JEB-2-018.3</b>	SOFTWARE CICLO ROTTURA MATASSA/BALOCCHO 4.0 E PER EVO	<i>SOFTWARE TO MANAGE BUSHY SWARF CYCLE</i>
<b>JEB-2-018.4</b>	SEGNAL. MANU. ORDINARIA PROGRAMMATA PER 4.0 E PER EVO	<i>SIGNAL TO MANAGE MAINTENANCE</i>
<b>JEB-2-018</b>	KIT HARDWARE SOFTWARE PLC PER 4.0	<i>PLC SOFTWARE HARDWARE KIT FOR 4.0</i>

**GESTIONE REMOTA MOD. 4.0**  
*REMOTE MANAGEMENT MOD. 4.0*



# JEB-2-500-700-900 EVO M

COD.	dm <sup>3</sup> /h INPUT PRODUCTIVITY ± 50%	TON	KW	VOLT	Kg/OUTPUT		Ø BRICK mm	ALIMENTAZIONE MANUALE dm <sup>3</sup> MANUAL LOADING dm <sup>3</sup>		
					STEEL	ALU		CORTO SHORT	MISTO STRINGY	LUNGO BUSHY
JEB-2-500M-EVO	330	55	7.5	380	80-130	25-50	110	200	200	300
JEB-2-700M-EVO	470	55	11	380	110-170	35-65	110	200	200	300
JEB-2-900M-EVO	600	55	15	380	160-250	50-90	110	200	200	300





**OPTIONAL**

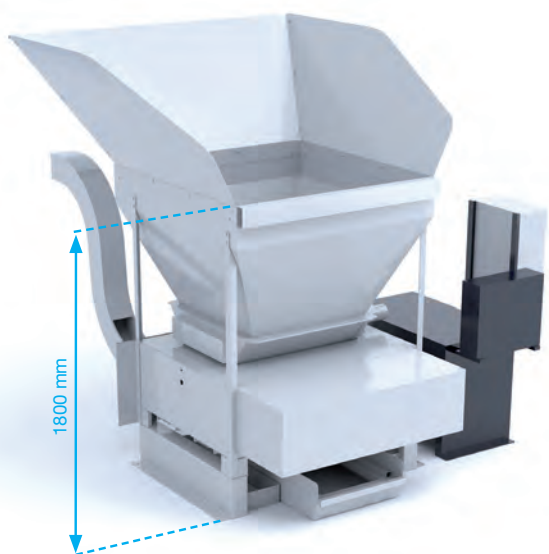
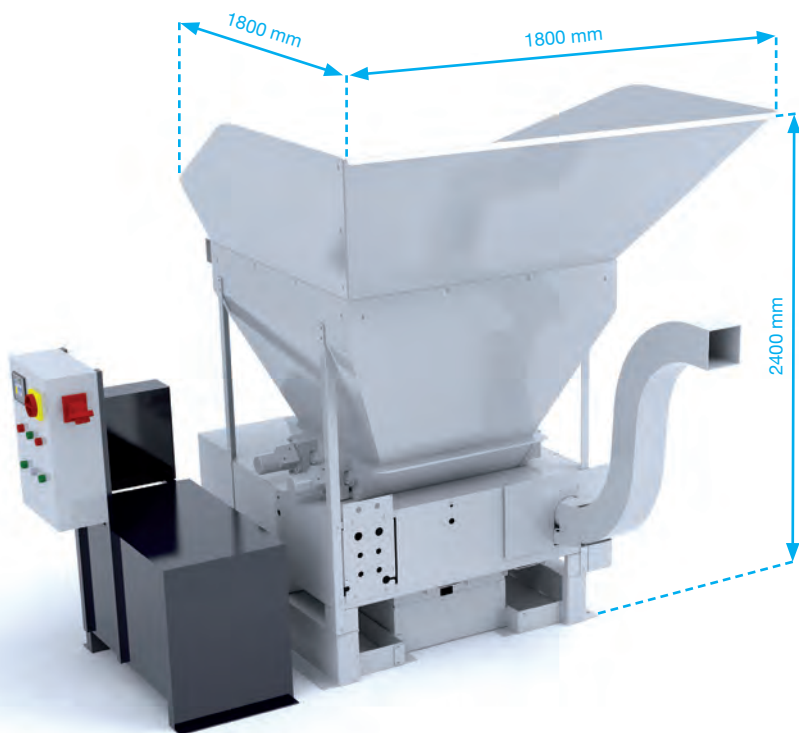
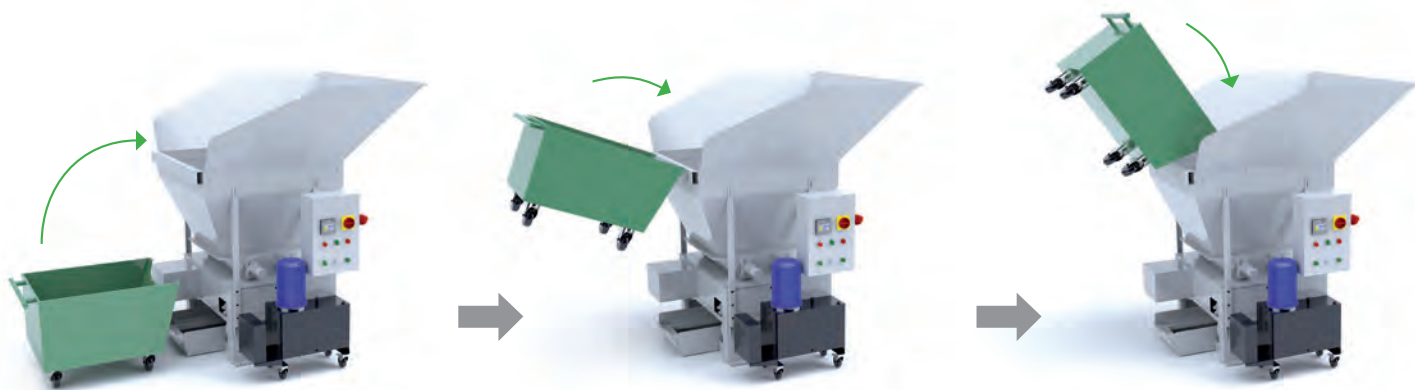
COD.	DESCRIZIONE	DESCRIPTION
<b>JEB-2-001</b>	CAMBIO AUTOMATICO DI PROCESSO TRUCIOLO LUNGO-CORTO	<i>AUTOMATIC PROCESS CHANGE FOR LONG-SHORT CHIPS</i>
<b>JEB-2-002</b>	ARRESTO E PARTENZA AUTOMATICA CON O SENZA TRUCIOLO	<i>STOP AND START AUTOMATICALLY WITH OR WITHOUT CHIPS</i>
<b>JEB-2-008</b>	FUNZIONE PER SPEGNIMENTO E ACCENSIONE DA REMOTO	<i>REMOTE OPERATION FOR START AND STOP</i>
<b>JEB-2-015</b>	DISP. CERCAFASE PER ORIEN.SENSO CICLICO MOTORE ELETTRICO	<i>AUTOMATIC ELECTRIC PHASE CHANGE</i>
<b>JEB-2-018.1</b>	DISP. DI RILEVAMENTO COCLEA OSTRUITA PER 4.0 E PER EVO	<i>AUTOMATIC SENSING OF SCREW FEED JAM</i>
<b>JEB-2-018.2</b>	APPL. SOFTWARE PER CONTEGGIO BRICCHETTI 4.0 E PER EVO	<i>SWARF BIN CAPACITY MANAGEMENT SOFTWARE</i>
<b>JEB-2-018.3</b>	SOFTWARE CICLO ROTTURA MATASSA/BALOCOCCO 4.0 E PER EVO	<i>SOFTWARE TO MANAGE BUSHY SWARF CYCLE</i>
<b>JEB-2-018.4</b>	SEGNAL. MANU. ORDINARIA PROGRAMMATA PER 4.0 E PER EVO	<i>SIGNAL TO MANAGE MAINTENANCE</i>
<b>JEB-2-018</b>	KIT HARDWARE SOFTWARE PLC PER 4.0	<i>PLC SOFTWARE HARDWARE KIT FOR 4.0</i>

GESTIONE REMOTA MOD. 4.0  
*REMOTE MANAGEMENT MOD. 4.0*



# JEB-2-600-800-1200 EVO M

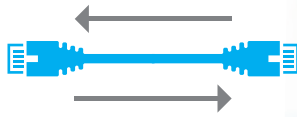
COD.	dm <sup>3</sup> /h INPUT PRODUCTIVITY ± 50%	TON	KW	VOLT	Kg/OUTPUT		Ø BRICK mm	ALIMENTAZIONE MANUALE dm <sup>3</sup> MANUAL LOADING dm <sup>3</sup>		
					STEEL	ALU		CORTO SHORT	MISTO STRINGY	LUNGO BUSHY
JEB-2-600M-EVO	400	55	7.5	380	90-160	30-50	125	200	200	300
JEB-2-800M-EVO	540	55	11	380	130-200	40-80	125	200	200	300
JEB-2-1200M-EVO	800	55	15	380	200-330	65-120	125	200	200	300



**OPTIONAL**

COD.	DESCRIZIONE	DESCRIPTION
<b>JEB-2-001</b>	CAMBIO AUTOMATICO DI PROCESSO TRUCIOLO LUNGO-CORTO	<i>AUTOMATIC PROCESS CHANGE FOR LONG-SHORT CHIPS</i>
<b>JEB-2-002</b>	ARRESTO E PARTENZA AUTOMATICA CON O SENZA TRUCIOLO	<i>STOP AND START AUTOMATICALLY WITH OR WITHOUT CHIPS</i>
<b>JEB-2-008</b>	FUNZIONE PER SPEGNIMENTO E ACCENSIONE DA REMOTO	<i>REMOTE OPERATION FOR START AND STOP</i>
<b>JEB-2-015</b>	DISP. CERCAFASE PER ORIEN.SENSO CICLICO MOTORE ELETTRICO	<i>AUTOMATIC ELECTRIC PHASE CHANGE</i>
<b>JEB-2-018.1</b>	DISP. DI RILEVAMENTO COCLEA OSTRUITA PER 4.0 E PER EVO	<i>AUTOMATIC SENSING OF SCREW FEED JAM</i>
<b>JEB-2-018.2</b>	APPL. SOFTWARE PER CONTEGGIO BRICCHETTI 4.0 E PER EVO	<i>SWARF BIN CAPACITY MANAGEMENT SOFTWARE</i>
<b>JEB-2-018.3</b>	SOFTWARE CICLO ROTTURA MATASSA/BALOCOCCO 4.0 E PER EVO	<i>SOFTWARE TO MANAGE BUSHY SWARF CYCLE</i>
<b>JEB-2-018.4</b>	SEGNAL. MANU. ORDINARIA PROGRAMMATA PER 4.0 E PER EVO	<i>SIGNAL TO MANAGE MAINTENANCE</i>
<b>JEB-2-018</b>	KIT HARDWARE SOFTWARE PLC PER 4.0	<i>PLC SOFTWARE HARDWARE KIT FOR 4.0</i>

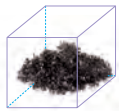
**GESTIONE REMOTA MOD. 4.0**  
*REMOTE MANAGEMENT MOD. 4.0*



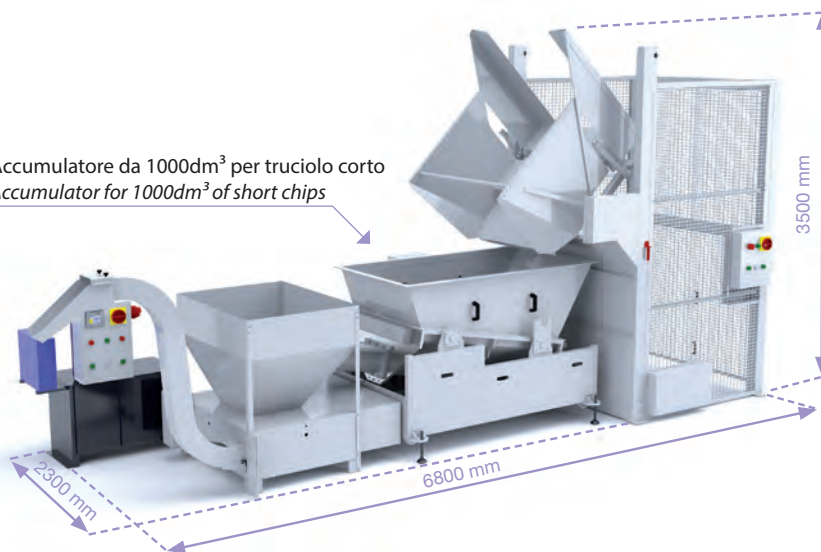
## JEB-2-EVO AE

COD.	dm <sup>3</sup> /h INPUT PRODUCTIVITY ± 50%	TON	KW	VOLT	Kg/OUTPUT	Ø BRICK mm
					ALU	
JEB-2-200-EVO-AE	150	22	4+4+4	380	15-30	65
JEB-2-400-EVO-AE	400	42	5.5+4+4	380	30-60	90
JEB-2-700-EVO-AE	700	55	11+4+4	380	55-100	110
JEB-2-800-EVO-AE	800	55	11+4+4	380	65-120	125
JEB-2-900-EVO-AE	900	55	15+4+4	380	75-130	110
JEB-2-1200-EVO-AE	1200	55	15+4+4	380	100-180	125

### TRUCIOLO CORTO ALLUMINIO ALUMINUM SHORT CHIP



Accumulatore da 1000dm<sup>3</sup> per truciolo corto  
Accumulator for 1000dm<sup>3</sup> of short chips

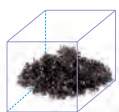


Dati tecnici a richiesta  
Technical data on request

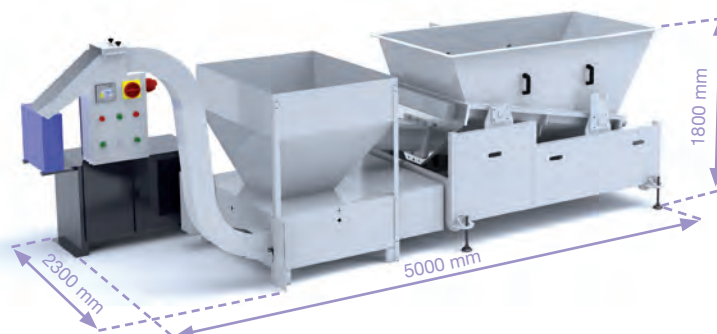
## JEB-2-EVO A

COD.	dm <sup>3</sup> /h INPUT PRODUCTIVITY ± 50%	TON	KW	VOLT	Kg/OUTPUT	Ø BRICK mm
					ALU	
JEB-2-200-EVO-A	150	22	4+4	380	15-30	65
JEB-2-400-EVO-A	400	42	5.5+4	380	30-60	90
JEB-2-700-EVO-A	700	55	11+4	380	55-100	110
JEB-2-800-EVO-A	800	55	11+4	380	65-120	125
JEB-2-900-EVO-A	900	55	15+4	380	75-130	110
JEB-2-1200-EVO-A	1200	55	15+4	380	100-180	125

### TRUCIOLO CORTO ALLUMINIO ALUMINUM SHORT CHIP



Accumulatore da 1000dm<sup>3</sup> per truciolo corto  
Accumulator for 1000dm<sup>3</sup> of short chips

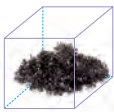


Dati tecnici a richiesta  
Technical data on request

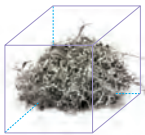
# JEB-2-EVO E

COD.	dm <sup>3</sup> /h INPUT PRODUCTIVITY ± 50%	TON	KW	VOLT	Kg/OUTPUT		Ø BRICK mm
					STEEL	ALU	
JEB-2-300M-EVO-E	200	42	4+4	380	50-100	10-30	90
JEB-2-400M-EVO-E	270	42	5.5+4	380	70-130	20-40	90
JEB-2-700M-EVO-E	470	55	11+4	380	110-170	35-65	110
JEB-2-800M-EVO-E	540	55	11+4	380	130-200	40-80	125
JEB-2-900M-EVO-E	600	55	15+4	380	160-250	50-90	110
JEB-2-1200M-EVO-E	800	55	15+4	380	200-330	65-120	125

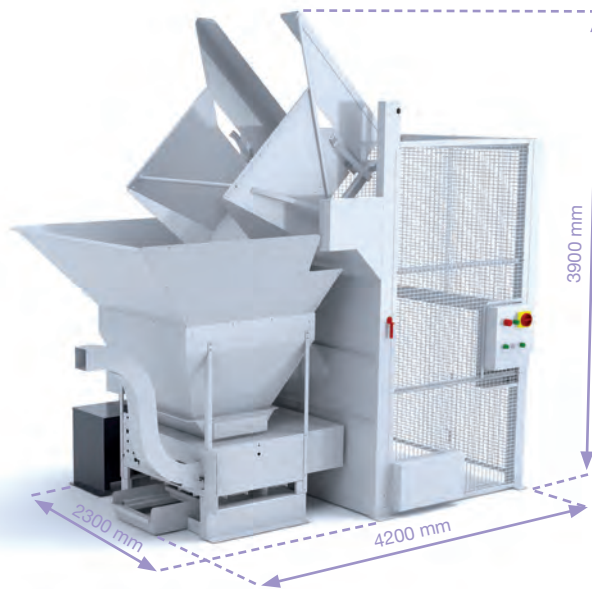
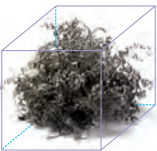
**TRUCIOLO CORTO**  
**SHORT CHIP**



**TRUCIOLO MISTO**  
**STRINGY CHIP**



**TRUCIOLO LUNGO**  
**BUSHY CHIP**



**Elevatore**  
Ribaltatore Automatico

**Elevator**  
Automatic Tilter

Dati tecnici a richiesta  
Technical data on request



**JEB-2-100-200 (PRE MARKET)**

COD.	DESCRIZIONE DESCRIPTION
<b>JEB-2-026.1</b>	ACCESSORIO ROMPIPONTE PER MOD. JEB-2-110 / JEB-2-200 ADATTO PER TRUCIOLO CORTO E PICCOLE MATASSE Ø 10÷20 CM  BRIDGEBREAKER ACCESSORY PER MOD. JEB-2-110 / JEB-2-200 SUITABLE FOR SHORT AND STRINGY CHIPS LITTLE BUSHY Ø 10÷20 CM



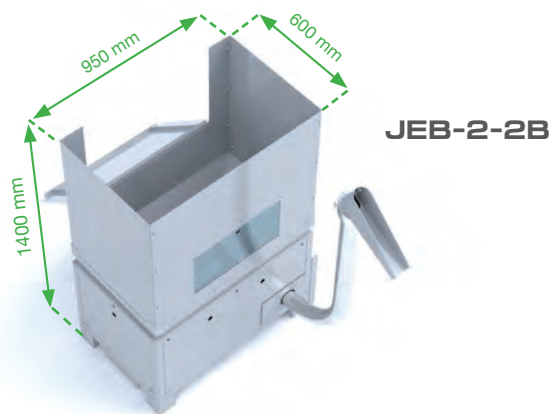
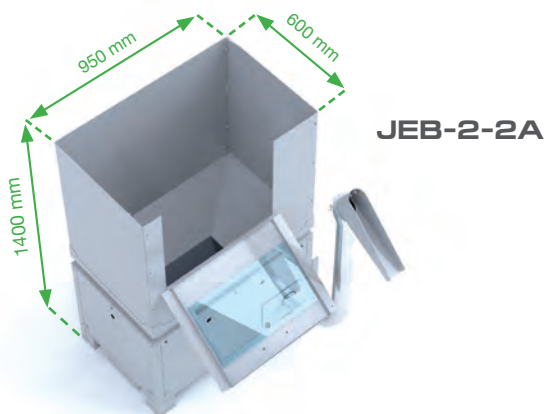
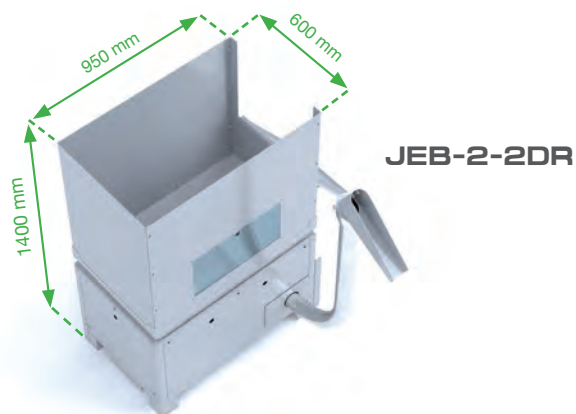
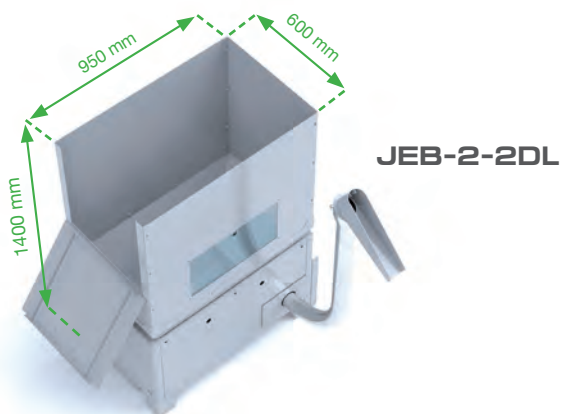
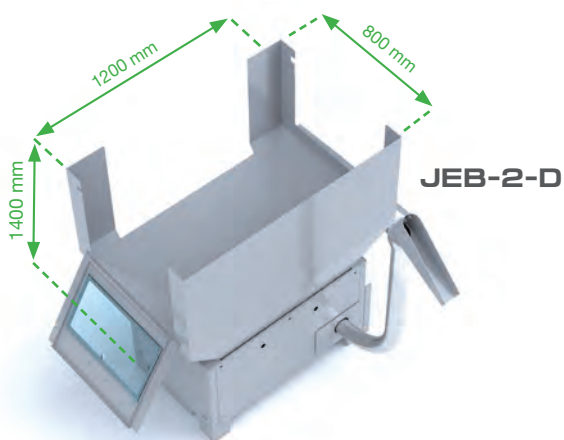
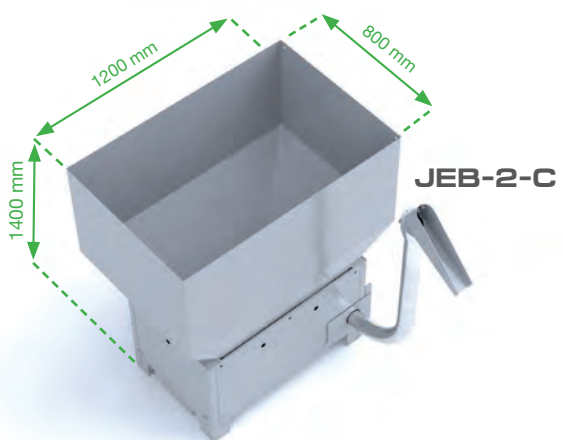
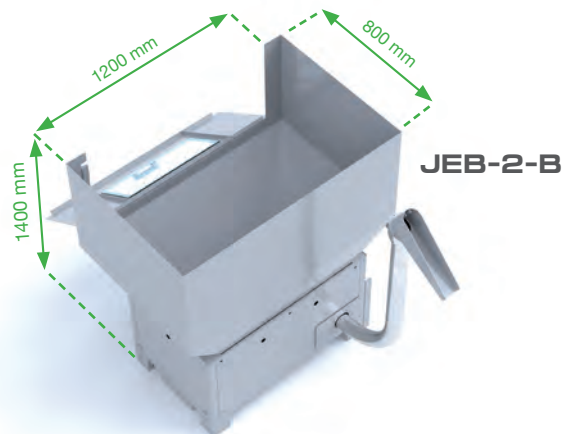
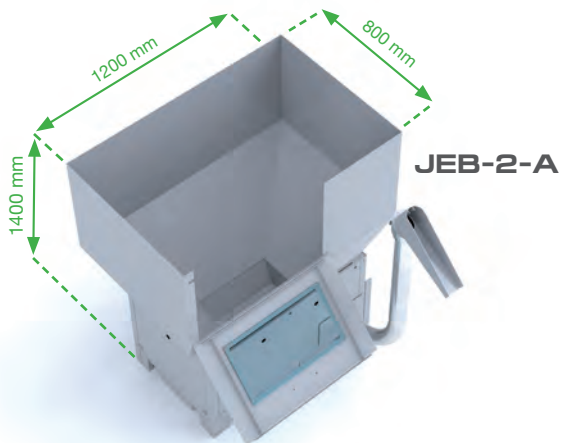
**JEB-2-300-400 (PRE MARKET)**

COD.	DESCRIZIONE DESCRIPTION
<b>JEB-2-026.2</b>	ACCESSORIO ROMPIPONTE PER MOD. JEB-2-300 / JEB-2-400 ADATTO PER TRUCIOLO CORTO E PICCOLE MATASSE Ø 15÷25 CM  BRIDGEBREAKER ACCESSORY PER MOD. JEB-2-300 / JEB-2-400 SUITABLE FOR SHORT AND STRINGY CHIPS LITTLE BUSHY Ø 15÷25 CM



**JEB-2-600-800-1200 (PRE MARKET)**

COD.	DESCRIZIONE DESCRIPTION
<b>JEB-2-026.3</b>	ACCESSORIO ROMPIPONTE PER MOD. JEB-2-600 / JEB-2-800/ JEB-2-1200 ADATTO PER TRUCIOLO CORTO E PICCOLE MATASSE Ø 15÷25 CM  BRIDGEBREAKER ACCESSORY PER MOD. JEB-2-600 / JEB-2-800 / JEB-2-200 SUITABLE FOR SHORT AND STRINGY CHIPS LITTLE BUSHY Ø 15÷25 CM





**INDICAZIONI PER ALIMENTAZIONE MANUALE**  
*INDICATIONS FOR MANUAL FEEDING*

TRUCIOLO CORTO  
*SHORT CHIP*  
dm<sup>3</sup>  
MAX

TRUCIOLO MISTO  
*STRINGY CHIP*  
dm<sup>3</sup>  
MAX

TRUCIOLO LUNGO  
*BUSHY CHIP*  
dm<sup>3</sup>  
MAX

**JEB-2-100/200**



**25**

**50**

**75**

**JEB-2-300/400**



**25**

**50**

**75**

**JEB-2-500/600/  
700/800/900/  
1200**



**60**

**90**

**120**

**JEB-2-200 R**



**80**

**100**

**150**

**JEB-2-300/400 R**  
**JEB-2-300/400 M**



**200**

**200**

**300**



**INDICAZIONI PER ALIMENTAZIONE MANUALE**  
*INDICATIONS FOR MANUAL FEEDING*



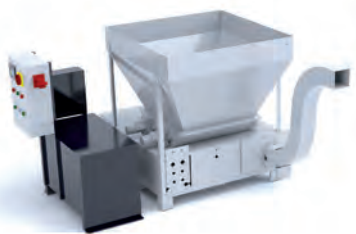
TRUCIOLO CORTO  
SHORT CHIP  
**dm<sup>3</sup>**  
**MAX**

TRUCIOLO MISTO  
STRINGY CHIP  
**dm<sup>3</sup>**  
**MAX**

TRUCIOLO LUNGO  
BUSHY CHIP  
**dm<sup>3</sup>**  
**MAX**

**JEB-2-500/600/700/  
800/900/1200 R**

**JEB-2-500/600/700/  
800/900/1200 M**



**300**

**400**

**500**

**JEB-2-110/200**

CON ACCESSORIO  
ROMPIPONTE  
*WITH BRIDGE BREAKER  
ACCESSORY*



**80**

**80**

**NO**

**JEB-2-300/400**

CON ACCESSORIO  
ROMPIPONTE  
*WITH BRIDGE BREAKER  
ACCESSORY*



**80**

**80**

**NO**

**JEB-2-500/600/700/  
800/900/1200**

CON ACCESSORIO  
ROMPIPONTE  
*WITH BRIDGE BREAKER  
ACCESSORY*

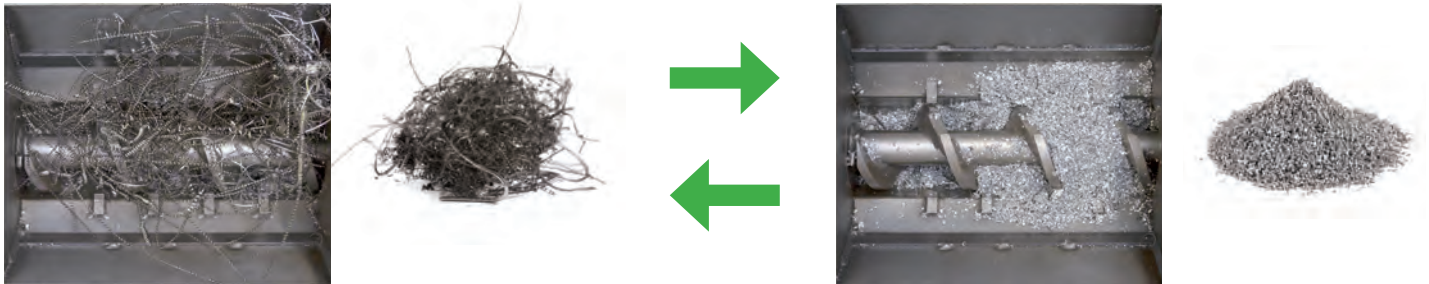


**80**

**100**

**NO**

**JEB-2-001** CAMBIO AUTOMATICO DI PROCESSO TRUCIOLO LUNGO-CORTO.  
AUTOMATIC PROCESS CHANGE FOR LONG-SHORT CHIPS.



**JEB-2-002** ARRESTO E PARTENZA AUTOMATICA CON O SENZA TRUCIOLO. RISPARMIO ENERGETICO.  
STOP AND START AUTOMATICALLY WITH OR WITHOUT CHIPS. ENERGY SAVING.



**JEB-2-008** FUNZIONE PER SPEGNIMENTO E ACCENSIONE DA REMOTO (COMANDO DA CNC DELLA MACCHINA UTENSILE).  
REMOTE OPERATION FOR START AND STOP.



**JEB-2-015** CAMBIO AUTOMATICO DELLA FASE ELETTRICA (SENSO ROTAZIONE MOTORE ELETTRICO).  
AUTOMATIC ELECTRIC PHASE CHANGE.

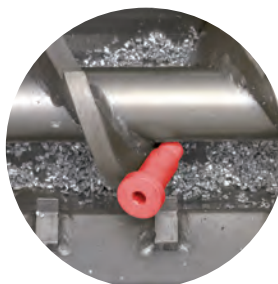


### JEB-2-010

DISPOSITIVO DI RILEVAMENTO COCLEA OSTRUITA PLC CROUZET CON ALLARME VISIVO ED ACUSTICO SONORO.  
DETECTION DEVICE AUGER BLOCKED PLC CROUZET WITH ALARM.

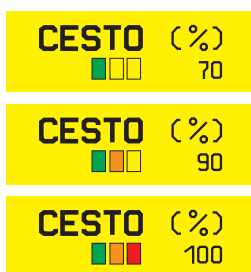
### JEB-2-018.1

DISPOSITIVO DI RILEVAMENTO COCLEA OSTRUITA PER 4.0 E PER EVO CON ALLARME VISIVO ED ACUSTICO SONORO.  
AUTOMATIC SENSING OF SCREW FEED JAM WITH ALARM.



### JEB-2-018.2

APPLICAZIONE SOFTWARE PER CONTEGGIO BRICCHETTI 4.0 E PER EVO.  
SWARF BIN CAPACITY MANAGEMENT SOFTWARE.

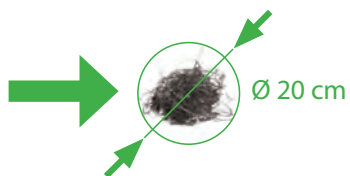


### JEB-2-012

SOFTWARE CICLO ROTTURA MATASSA/BALOCCO.  
SOFTWARE TO MANAGE BUSHY SWARF CYCLE.

### JEB-2-018.3

SOFTWARE CICLO ROTTURA MATASSA/BALOCCO 4.0 E PER EVO.  
SOFTWARE TO MANAGE BUSHY SWARF CYCLE.



ACCESSORIO MATASSA  
ACCESSORY LONG CHIPS



ACCESSORIO BALOCCO  
ACCESSORY BUSHY

### JEB-2-018.4

SEGNALAZIONE MANUTENZIONE ORDINARIA PROGRAMMATA PER 4.0 E PER EVO.  
SIGNAL TO MANAGE MAINTENANCE.



MANUTENZIONE OLIO E FILTRI  
MAINTENANCE OIL AND FILTERS





**Jvonne s.r.l.**  
Via Roma, 188/E - 36070 Castelgomberto (VI) - Tel. +39 0445 947936 - Fax +39 0445 440702  
[info@jvonne.com](mailto:info@jvonne.com) - [www.jvonne.com](http://www.jvonne.com)