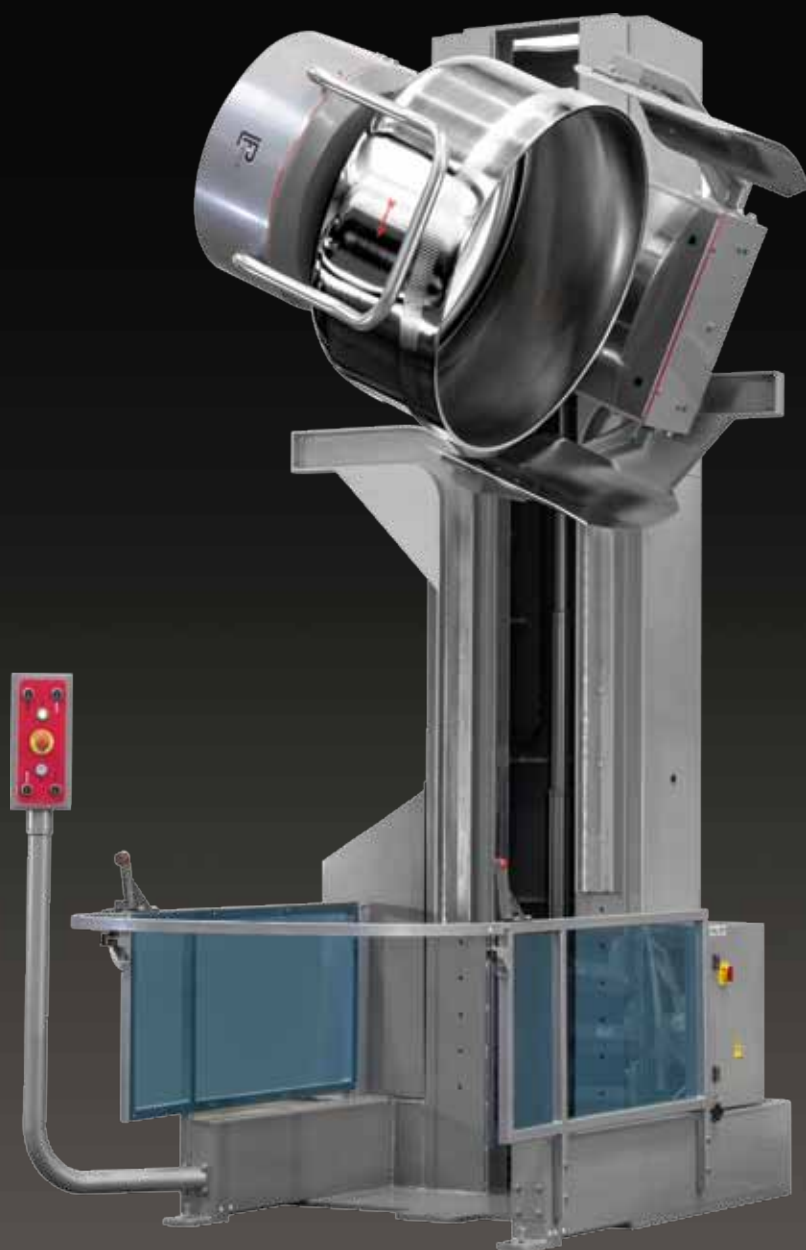


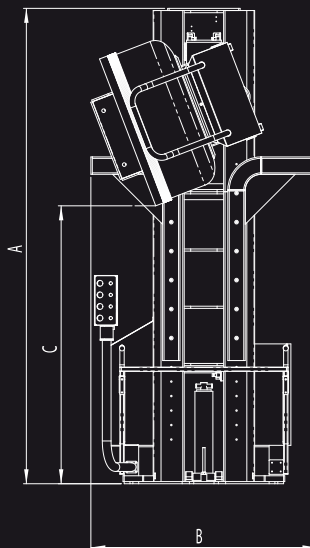
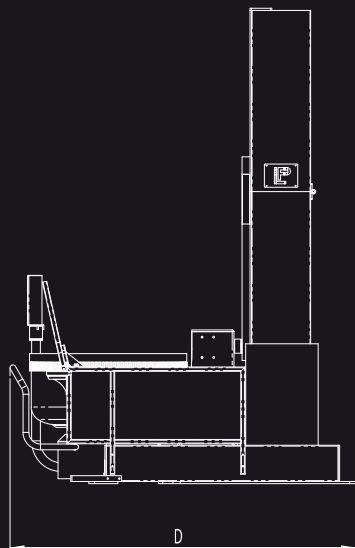
ARES Line



ARES Line

Sollevatore idraulico con scarico laterale
Hydraulic bowl lifter with side discharge





- Sollevatore vasche idraulico
- Adatto a carrelli-vasca LUX-RC 80/120/160/200/280
- Scarico laterale su un solo lato (modello ARES-1) o su entrambi i lati (modello ARES-2)
- Altezze di scarico disponibili:
 - Modello basso con scarico su banco a 1400 mm (modello ARES-B)
 - Modello alto con scarico su tramoggia ad un'altezza regolabile da 1400 mm fino ad un massimo di 1900 mm (modello ARES-T)
- Voltaggio standard: 400V/50Hz/3PH
- Struttura robusta in acciaio verniciato dotata di barra frontale di protezione in acciaio inox
- Centralina idraulica: 1,5 kW
- Concepito per uso semi-industriale



- Hydraulic bowl lifter
- Suitable for LUX-RC 80/120/160/200/280
- Discharge on one side only (model ARES-1) or on both sides (model ARES-2)
- Available discharge heights:
 - Lower model with discharge onto table at 1400 mm (model ARES-B)
 - Higher model with discharge into divider at an adjustable height from 1400 mm to max. 1900 mm (model ARES-T)
- Standard voltage: 400V/50Hz/3PH
- Sturdy construction in painted steel with stainless steel front safety bar
- Hydraulic unit: 1,5 kW
- Conceived for a semi-industrial use



- Élévateur de cuve hydraulique
- Adapté aux cuve-chariots LUX-RC 80/120/160/200/280
- Déversement sur un seul côté (modèle ARES-1) ou sur les deux côtés (modèle ARES-2)
- Hauteurs de déversement disponibles:
 - Modèle bas avec déversement sur table à 1400 mm (modèle ARES-B)
 - Modèle haut avec déversement sur trémie à une hauteur réglable de 1400 mm à 1900 mm max (modèle ARES-T)
- Tension standard: 400V/50Hz/3PH
- Bâti robuste en acier verni avec barre de sécurité frontale en inox
- Centrale hydraulique: 1,5 kW
- Conçu pour une utilisation semi-industrielle



- Elevador hidráulico
- Apto para carro-cuba LUX-RC 80/120/160/200/280 kgs
- Descarga lateral en un lado (modelo ARES-1) o ambos lados (modelo ARES-2)
- Alturas de descarga disponibles:
 - Modelo bajo: sobre mesa a 1400 mm (modelo ARES-B)
 - Modelo alto regulable desde 1400 mm a 1900 mm (modelo ARES-T)
- Voltaje estándar: 400V/50Hz/3PH
- Estructura robusta en acero pintado equipado con barra frontal de seguridad en acero inoxidable
- Unidad hidráulica: 1,5 kW
- Concebido para uso semi-industrial



- Гидравлические подъемники
- Подходят к подкатным дежам LUX-RC 80/120/160/200/280
- Выгруз боковой односторонний (модель ARES-1) или двусторонний (модель ARES-2)
- Следующие высоты опрокидывания:
 - Низкая - модель с разгрузкой на 1400 мм (модель ARES-B)
 - Высокая - модель с регулируемой высотой, от 1400 мм до макс. 1900 мм (модель ARES-T)
- Электроподключение стандартное: 400 В/50 Гц/3PH
- Крепкий корпус из лакированной стали
- Фронтальное защитное ограждение из стали
- Гидравлический механизм: 1,5 kW
- предназначена к Использованию полупромышленный

Modello / Model		ARES B	ARES T
Potenza centralina idraulica / Hydraulic unit power	KW	1,5	1,5
Altezza massima sotto il soffitto (con carrello-vasca 280 kg) (A) Max. height under ceiling (with 280 kg bowl-trolley) (A)	mm	2765	3280
Larghezza massima (con carrello-vasca 280 kg) (B) Max. width (with 280 kg bowl-trolley) (B)	mm	1560	1560
Altezza di scarico (C) / Discharge height (C)	mm	1400	max. 1900
Lunghezza massima (con carrello vasca 280 kg) (D) Max. length (with 280 kg bowl trolley) (D)	mm	2400	2400

I dati tecnici, i colori e le fotografie delle macchine che appaiono nei nostri cataloghi non sono vincolanti. Ci riserviamo quindi il diritto di modificarli nel caso lo ritenessimo necessario al fine di migliorare il prodotto.
The technical data, color and photos of the machines in our leaflets are not binding. Therefore we reserve the right to modify them if deemed necessary in order to improve the product.

