

## Data Sheet

Reference No.: 40442

### transfer presa - mehanička -

Brand: PLATARG  
 Model: 312  
 YoM, approx.: overhauled  
 Reconditioned: 2024  
 Controls: PLC programabilno upravljanje



#### Press Design

drive system: eccentric / crank  
 number of slide actions: 12

#### Press forces

total force (nominal): 36 to

#### Slide

slide force: 3 to  
 stroke: 38 mm

#### slide (mechan. Press)

variable speed: yes  
 main drive power: 4 kW

#### Overall Specifications (coil lines)

sheet width max: 50 mm  
 feedstock transport direction:  
 front-back

#### Strip-Feeder

feeder type: roll feeder  
 sheet width max: 50 mm  
 pilot release system: no  
 band lubrication system: optional

#### Transfer System

number of tool stations: 13  
 distance between tools, stroke X  
 fixed: 63.5 mm

#### Electrical specifications

mains voltage: 400 V  
 mains frequency: 50 Hz

#### Dimensions / weights

space requirements -left/right-: 2400 mm  
 space requirements -front/back-: 1500 mm  
 total height: 1930 mm  
 total weight approx.: 3500 kg

#### Attachments (presses)

safety guard / safety door: yes  
 acc. to actual accident protection  
 regulation: yes  
 European CE standards: optional

#### Additional Information:

Specifications:  
 Number of stations: 13 (12+1)  
 Capacity per ram: 3 tons  
 Flat plate lifters  
 Standard stroke: 2" (51 mm)  
 Maximum speed: 140-150 spm

Example of an overhauled Platarg 312 which can be applied to a machine of the same model which is currently available in our database and includes the supply of this machine. Most specifications can be modified / upgraded according to customer's requirements. Please supply us with your complete specifications in order to make a detailed offer.

#### Seller:

Post-Venta Carreras S.A.  
 Sean Gribben  
 Pol. Ind. Els Plans d'Arau C/ Nicolau Copèrnic, 2, 08787  
 La Pobla de Claramunt, Spain  
 +34 938 088 099  
 sean.venta@prensas.net

**Photos & Documents**

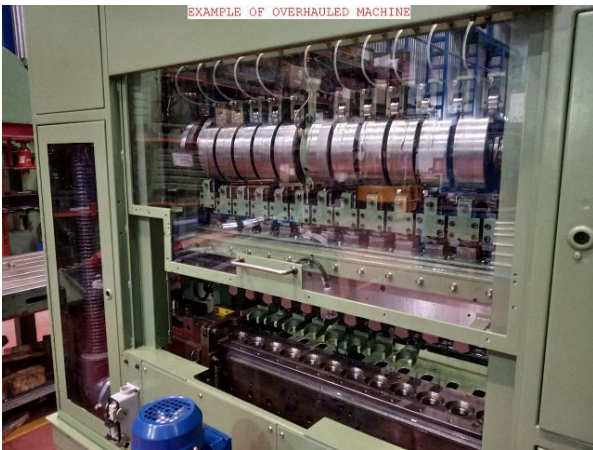
Reference No.: 40442



Back



Control Cabinet



Cams



Controls front



Tool area back