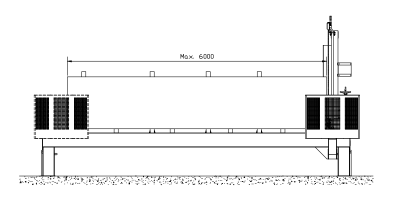


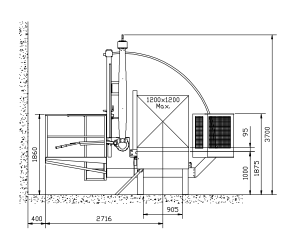
## **ADVANTAGES**

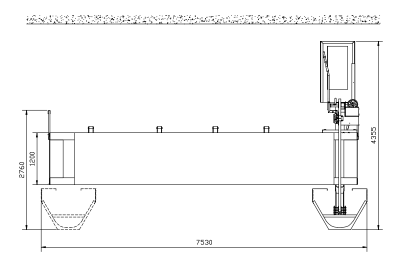
- Stationary cross-cutting on a limited space in the hall without necessity of installing the feeding and outfeeding frame separately.
- Solid welded construction, direct power transmission.
- Moveable saw unit with a platform for operator, powered electrically or manually using a crank, accurate positioning by a toothed belt / stationary package (photo 1).
- Guide bar lowered/raised manually, guiding bow for higher cutting accuracy and stability (photo 2).
- Automatic lubrication of the cutting unit: gear oil pump, precise regulator of oil dose, oil tank 5l (photo 3).

- Rail head chain tensioner that prevents chain breaks, easy chain tension (photo 4).
- Vertical supports (4 pcs) for precise positioning of the package during loading with a forklift,
  4 horizontal beams as a base for a package (photo 5).
- Smooth and even package surface after cutting thanks to scraper chains OPTICUT S20/3 or carbide tipped chains DURACUT 15/3.
- MOBILCUT comfort for comfortable operation (photo 6,7), hydraulic cut feed.









dimensions in mm modifications reserved

## **APPLICATION**

cross-cutting of the packages with max. dimensions 130x130cm

package alignment and cutting to the required size

## **TECHNICAL DATA**

| saw drive           | manual/electric                     |
|---------------------|-------------------------------------|
| cut feed            | manual/hydraulic                    |
| cutting engine      | 3x400 V/50 Hz/7,5 or 11 kW/2800 rpm |
| max. package size   | 130x130cm (WxH), 6m of lenght       |
| guide bar lengths   | 200cm                               |
| cutting accuracy    | +/- 2mm                             |
| guiding of the cut  | rigid arch guiding                  |
| cutting performance | approx. 1,8 min/m²                  |
| lubrication system  | gear oil pump                       |
| control system      | SPS/manual                          |
| measuring device    | LED length readout (option)         |