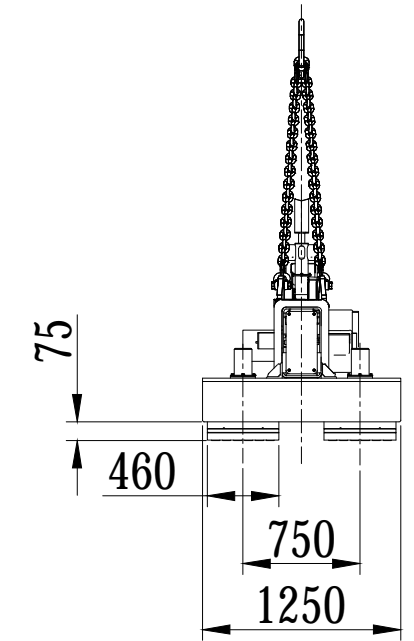
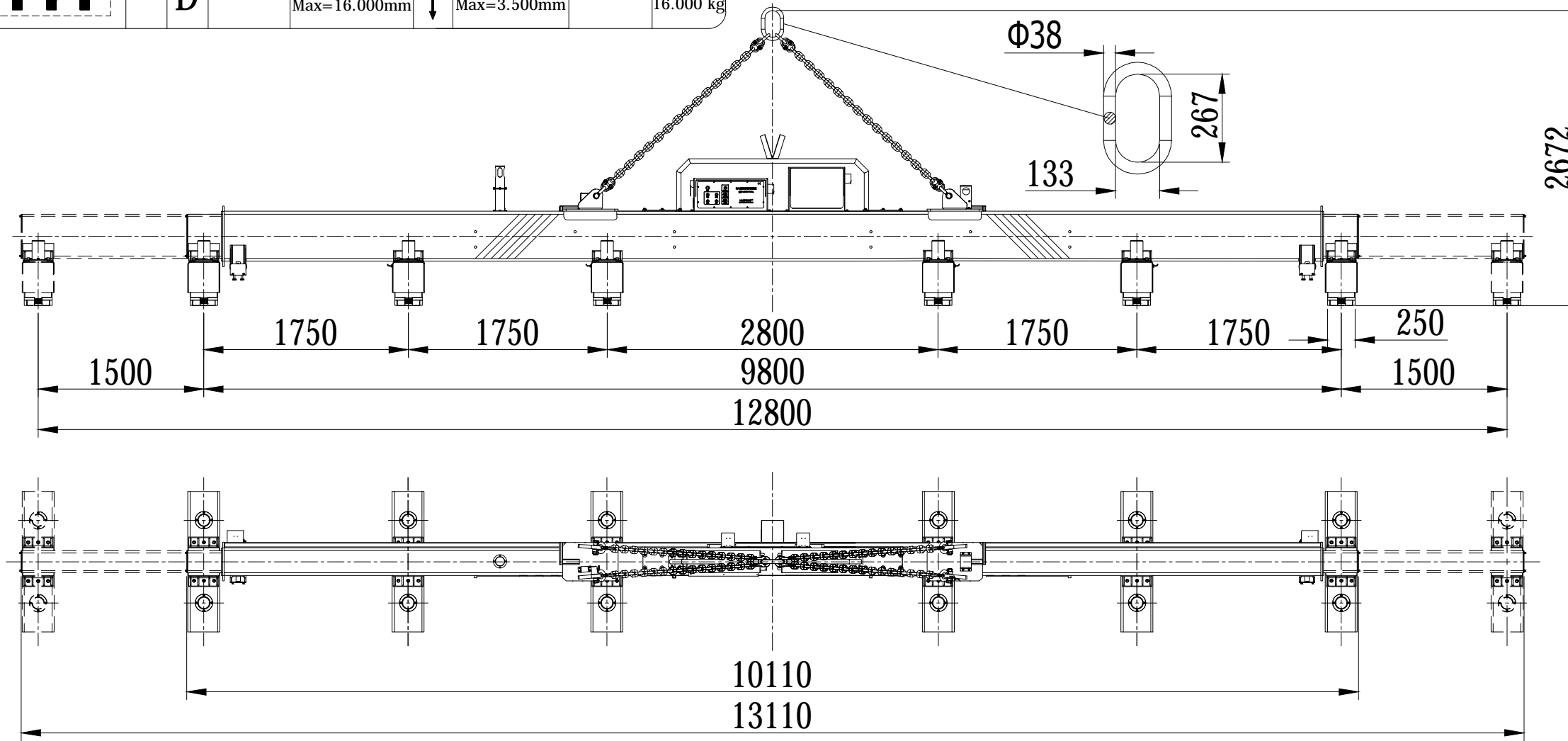


| | | | | | | |
|--|----------------------------|---|--------------------------------|------------------------------|---------------------------|-------------------|
| | S E L E C T | A | ↔ Min=10.000mm Max=16.000mm | ↕ Min=500mm Max=1.200mm | Min. Thickness: 5mm | Max. 8.000 kg |
| | | B | ↔ Min=3.000mm Max=6.500mm | ↕ Min=1.200mm Max=3.500mm | | Max. 5.300 kg |
| | | C | ↔ Min=6.500mm Max=10.000mm | ↕ Min=1.200mm Max=3.500mm | | Max. 10.600 kg |
| | | D | ↔ Min=10.000mm Max=16.000mm | ↕ Min=1.200mm Max=3.500mm | | Max. 16.000 kg |



Indicative Weight: 3.600 kg

Indicative drawing. We reserve the right to modify the design at any time

| Index | Date | Modification | Name |
|---|------|--------------|-----------------------------------|
| | | | |
| | | | Date: 20/08/2020 |
| | | | Scale: 1:70 |
| HM2-16-160 EPM beam for lifting of steel plate | | | Checked: BIN |
| | | | Unit:mm |
| | | | HFA20138.00 Indicative drawing |

HVR MAG®

MAGBAT
EUROPE

Date: 20/08/2020
Drawing: ARNO
Checked: BIN

HM2-16-160
EPM beam for lifting of steel plate

HFA20138.00
Indicative drawing