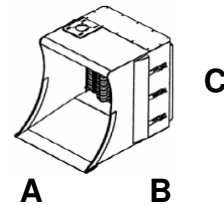


# REMU EX 140



## Dimensions

- A Width 126 cm
- B Depth 128 cm
- C Height 137 cm



## Weight

1600 kg

<b>For excavators</b>	16 – 21 tn
<b>Hydr.flow recommendation</b>	110 – 160 l/min
<b>Volume ISO/SAE</b>	0,9/1,1 m <sup>3</sup>
<b>Screening area</b>	0,9 m <sup>2</sup>
<b>Hydr. power continuous/ peak</b>	40/56 kW
<b>Number of axles</b>	4
<b>Blade thickness and material</b>	10 mm Hardox 500
<b>Standard blade spacings</b>	20 mm (grain size 0-15 mm) 25 mm (grain size 0-20 mm) 32,5 mm (grain size 0-27 mm) 50 mm (grain size 0-45 mm)

Working pressure 120 – 160 bar, max. pressure 210 bar.

**Main applications:** topsoil screening, producing quality soil and mixed materials, pipe back filling, screening demolition worksite waste materials, wood chip screening (and crushing) recycling materials, composting, aerating biomaterials, screening stones, soil, glass, metals, peat, bark, clay, bio waste, demolition waste

- Remu EX 140 screening bucket is designed for rough conditions. The unique blade design eliminates clogging and makes the best result even in wet conditions when other methods have to stop.
- Easy transport and mobility to sites
- Remu range includes buckets for 5-30 ton excavators, 2-20 ton wheel loaders, skid-steer/loaders and tractors