





| Portable generators needs to be installed to be oriented in a stable position for performing workshop or field operations.

Known as a Cradle before, we have issued now a revised version of the Protective cradle which can now easily be turned into a Stand too. A robust lightweight four legs stand is now available for all your demanding requirements.

Our universal BALTOSPOT Portable Stand can host all the GF, Ceram, LLX, of BALTEAU. Units are surrounded and protected by a steel frame which



## Floor space required for\*

#### CERAM35

- For 620mm legs height: 550 x 665mm
- For 980mm legs height: 855 x 815mm

### CERAM235

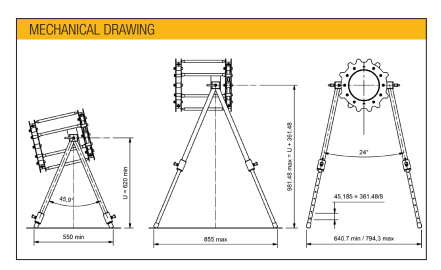
- For 620mm legs height: 550 x 640mm
- For 980mm legs height: 855 x 795mm

## LLX200 / LLX160 / LLX110

- For 620mm legs height: 550 x 545mm
- For 980mm legs height: 855 x 695mm

# Basic features

- Robust construction (aluminium tubes)
- Good stability of the unit
- Easy and soft rotation
- Anti-slipping shoes
- Height adjustment : Quick spring adjustment button
- Cradle adapted to the generator
- Convenient cradle: can be fixed permanently on the genrator
- Shape: Non round surfaces to avoid rolling on tubular surfaces



can be securely fastened on the height adjustable legs. From then on, all movements are possible: rotation on axis, vertical or even upside down position.

When transporting the stand, the unit can be disassembled and then occupies the minimum space during transport. Wheels can also be adapted

**Distributed by:** 



# **Possible movements**

- Around a-axis: 360°
- Around B-axis: 360°
- Height: 620 to 980 mm

## **Contact details**

# **Balteau NDT**

Rue Voie de Liège, 12 B-4681 Hermalle Sous Argenteau Belgium

www.balteau.com

balteau@balteau.com Tel. +32 (0) 4 374 75 75

Fax +32 (0) 4 374 75 85

All specifications are non contractual and are subject to change without prior notice