## RAMMER EC80 EXTENSION CARRIAGE



EASILY INSTALLED ON VARIOUS CARRIERS

Recommended carrier: Sandvik LH410, LH514, LH517, LH621 or equivalent

equivalent

**GREAT FLEXIBILITY AND EQUIPMENT UTILIZATION** 

One unit and an operator can efficiently work at several applications, allowing a quick use of the carriage where needed

HEAT TREATED CONICAL PINS

The pins have an increased service life and can easily be removed when replacing the bushings

DESIGNED FOR HEAVY DUTY APPLICATIONS
Heavy duty structures and cylinders

THE SAME LOADER FOR BREAKING AND LOADING

The feeder is typically installed with a bracket having the same mounting pattern with the bucket.

**HEAT TREATED STEEL BUSHINGS** 

**IDEAL FOR CLEARING DRAW POINT BLOCKAGES** 

Operator is protected, either in the loader or within remote control, making the clearing safe and efficient,

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## **EC EXTENSION CARRIAGES**

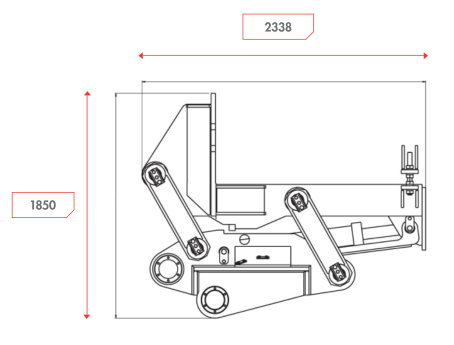
Extension carriages are specially designed for clearing draw point blockages. Draw point blockage always presents a risk, and with this mobile breaker system the clearing can be done safely and efficiently. Extension carriages are also ideal for various mobile underground grizzly applications. One unit and an operator can efficiently work at several grizzlies, which improves flexibility and equipment utilization.

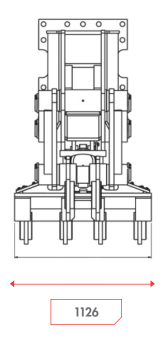


**EC80** 

## **SPECIFICATIONS**

Weight, kg (lb)	2,900 (6,400)
Feed stroke, mm (in)	800 (31.5)
Frame structure	Welded steel plate construction
Cylinder type	Double acting cylinder with self aligning bearings
Max. pressure	25.0 MPa
Dimensions Piston/Rod-Stroke	160/90-800 mm
Control valve	1 on/off section for feed movement 1 on/off section for hammer function





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