PERSONNEL CARRIER JCV3-PV20





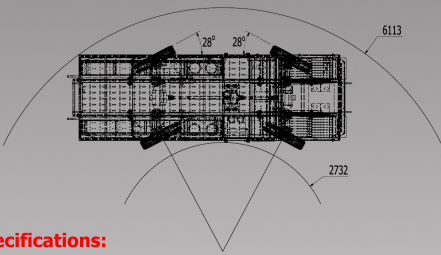
The world's most compact, low-profile mobile underground applications, specifically engineered for underground mining conditions.

The Jacon JCV3-PV20 designed for reliability and to safely carry team of twenty underground.

The JCV3-PV20 carrier is using the highest proven quality components that are available in the market to ensure. The relability and durability of the machine. In combination of the leaf spring and air bags suspension to ensure the ride is smooth, comfortable and easy



A MULTI-PURPOSE VEHICLE THAT PERFORMS SERVICING TASKS TO MAJORITY OF UNDERGROUND EQUIPMENTS.



Specifications:

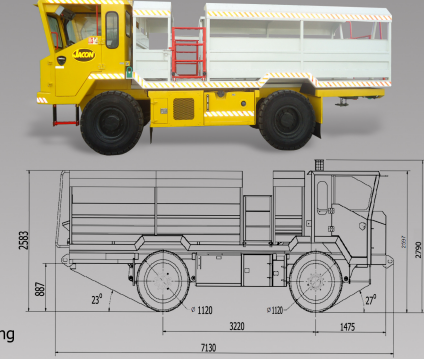
- Caterpillar 3056TA 6 Diesel Engine 135KW @ 2300 RPM
- ♣Hydrostatic 4 Wheel Drive, 4 Wheel Steering Axles
- Bosch Rexroth Closed Loop Transmission Pump coupled with 2 Speed Dana transmission gear box
- Leaf spring and combined with air bags suspension for smooth riding
- ↓ Hydraulically applied four wheel internal wet disc brakes

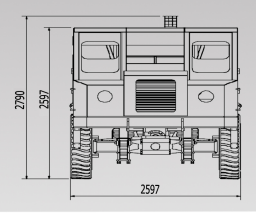
Turning circle: 6.11m approx

Dimensions: Length: 7.13m

Width: 2.22m Height: 2.79m

Tare weight: 8.1 Tonnes (Dry weight)







Jacon Technologies Pty Ltd.

24 Egerton Street, Silvereater NSW 2128, Australia Telephone: (612) 9737 9028 Facsimiles: (612) 9737 9031

Email: engineering@jacon.com.au Website: www.jacon.com.au