

PAC Baler

B-Series



The PAC baler with a vertical sliding door is designed for manual strapping of the bales with wire in a horizontal direction.

Pressing forces of 50 tons with a closed press chamber results in very high bale weights, even on difficult materials. The bale size is 75x110cm with a length of approx. 1.2m.

The PAC baler has a small footprint due to the vertical, hydraulically operated door, but still incorporates full bale ejection (very long ram stroke). The ejection of the finished bales is made easy with full bale ejection rather than machines with only partial ejection.

Today's Kadant PAAL GmbH was founded as the PAAL printing works in 1854 in Osnabrück, Germany before concentrating on manufacturing balers in 1906 since when it has delivered more than 31,000 machines. PAAL launched the first continuously operated horizontal baler in 1960 and today is firmly established as the #1 channel baler manufacturer in Europe.

PAAL®

PAC Baler B-Series Overview



Features

- Compaction against the closed tunnel door
- Compact construction and vertical door
- Hydraulically operated tunnel door
- Switch cabinet with PLC control mounted at the baler



Benefits

- High bale weights
- Low space requirements
- Easy bale ejection
- Easy operation

