Sideways Rotation Vertical Spindle

The New Sideways Rotation Vertical Spindle from Packline allows easier loading and unloading of reels of material when space can be an issue. Once loaded on to the Vertical Spindle and transported as required the operator can rotate the reel about up to 180 degrees to load a reel on to a mandrel which may not parallel with the spindle.

Locking pins secure the spindle in three positions however the customer is able to request any angle for these pin to be placed to ensure that the spindle is secure during transfer as the required angle for their circumstances.

When lifting a reel form a pallet the Sideways Rotation Vertical Spindle also provides greater versatility. By rotating the spindle the operator is able to cover a greater area of the pallet allowing him or her to access reels that may not be placed directly in front of the lifter.

The Sideways Rotation Vertical Spindle greatly increases the versatility of the traditional Vertical Spindle both during loading and unloading.

Please do not hesitate to contact Packline for further information regarding this design on 01202 332017 or via our web site at www.packline.co.uk

Technical Specification

Maximum Capacity = 200kg

Geared or manual Rotation

Core Size = 74 - 78mm (3")

Sideways Rotation = Up to 180 degrees







www.packline.co.uk

Sideways Rotation Vertical Spindle

The Sideways Rotation Vertical Spindle from Packline allows easier loading of reels of material when space can be an issue. Once loaded on to the Vertical Spindle in the traditional forwards orientation, transported as required, lifted or lowered to the appropriate loading height the operator can rotate the horizontal reel 90 degrees in either direction if required and unload the reel in the horizontal orientation only

This design is suitable when the isle between the packing line and other equipment is very narrow or restricted, giving limited available loading space.

The attachment is not design to lift reels at 90 degrees from a pallet in the vertical or carry out any lifting and lowering whilst in this sideways orientation.

Locking pins secure the spindle in three positions however the customer is able to request any angle for these pins to be placed to ensure that the spindle is secure during transfer at the required angle for their circumstances.

This attachment cannot be retro fitted to existing lifters as it requires factory fitting to our heavy duty model lifter.

The Sideways Rotation Vertical Spindle greatly increases the versatility of the traditional Vertical Spindle both during loading and unloading.

Please do not hesitate to contact Packline for further information regarding this design on 01202 307700 or via our web site at www.packline.co.uk

Technical Specification

C300 with additional carraige upgarde SWL = 60kg

Geared or manual Rotation

Core Size = 74 - 78mm (3")

Sideways Rotation = Up to 180 degrees





www.packline.co.uk