

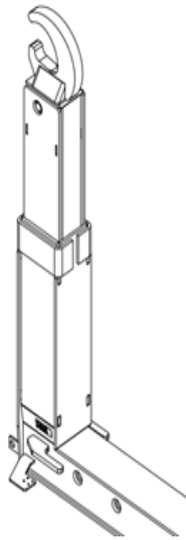
AMPLIROLL® HIGH OPTIONS



JIB WITH ADJUSTMENT - 2 HEIGHTS VERSATILITY & EVERYDAY COMFORT



Option available across our entire AMPLIROLL® HIGH range
Ideal for equipment operating in a fleet with multiple body heights
Available with manual or hydraulic control.



References by product range

	Manual control 1425-1570 mm	Hydraulic control 1425-1570 mm
S Range	VAL03185	VAL03186
SL Range	VAL03243S	VAL03244S

	Manual control 1425-1570 mm	Hydraulic control 1450-1570 mm
LP Range	VAL05865S	VAL05112S

Only Pro Pack.

Same references for START - OPTI - PRO Packs



KEY POINTS

COMFORT

Choose the hydraulic version
for adjustment directly during loading

VERSATILITY

Productivity thanks to the
integrated double height

AMPLIROLL® HIGH OPTIONS



JIB WITH ADJUSTMENT - 2 HEIGHTS VERSATILITY & EVERYDAY COMFORT



1 Jib adjustment - Manual control - 1425/1570 mm S - SL - LP RANGES

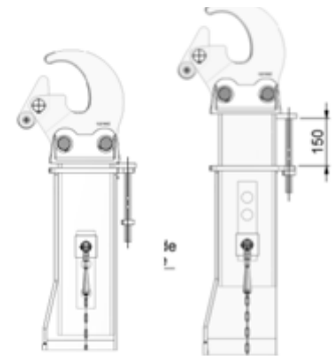
Height adjustment using the manual adjustment spindle.

Operating procedure

Perform the maneuver by placing the jib backward to pick up the box. The hook must then be slid manually to the desired height, before replacing the locking pin.

Types of hooks

Steel hook without latch
or Oxycut hook with safety latch



2 Jib adjustment - Hydraulic control - 1425/1570 mm S - SL RANGES

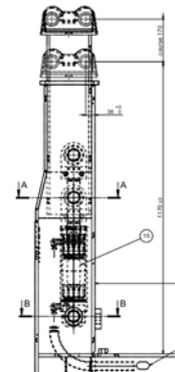
Height adjustment using a cylinder integrated into the jib.

Operating procedure

This maneuver must be performed by placing the jib backwards to pick up the box. Slide the hook hydraulically to the desired height.

Types of hooks

Steel hook without latch
or Oxycut hook with safety latch



3 Jib with adjustment - Manual control - 1450/1570 mm LP RANGE

Height adjustment using the manual adjustment spindle.

Operating procedure

Perform the maneuver by placing the jib backward to pick up the box. The hook must then be slid manually to the desired height, before replacing the locking pin.

Types of hooks

Steel hook with mechanical
or pneumatic safety latch

