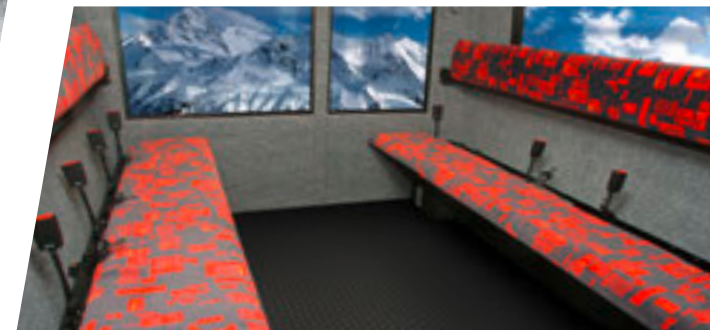


PistenBully®

Passenger Cab

Passenger Cab

SAFE. COMFORTABLE. HEATED. EXCLUSIVE.



MOBILITY

Do you want to move up people or materials across any kind of terrain? Then we've got the answer. By mounting our transport cab on your PistenBully, there's nothing you can't achieve. You can choose between different cabs and seats.

DESIGN

The personnel cab is constructed of an extremely robust steel rib structure with GRP components. The ROPS-certificate provides uncompromising protection for all passengers. The cab is fitted out in the interior with a soundproofing, heat-insulating, and extremely hard-wearing

non-woven fleece material. Entry is via the driver's side by means of a set of steps which can be drawn out over the tracks and an access ladder. A bar handle is secured to the inside of the door, which serves as an aid to climbing up when the cab door is open. The cab is fitted out with four fold-up bench seats, facing forwards and backwards respectively in relation to the direction of travel. Automatic seat belts and holding bars provide for the passengers' safety. The cab lighting reacts by means of door contact switches. A diesel heating system provides for the heating of the cab, supplied from a separate fuel tank. The windows in the front and rear of the cab can be pivoted to provide ventilation.

The heating also provides a good room climate by fresh air intake and it prevents fogged windows. Inside the cabs are an emergency hammer and a fire extinguisher while a hinged window is integrated into the roof, which at the same time serves as an emergency exit. The passengers in the cabin can contact the driver via an electronic signal that emits an audible notification. The personnel cabs can be mounted and removed again with little effort on vehicles prepared for this purpose (reinforced top frames), leaving the loading surface once again fully available. Despite the personnel cab mounted, a snow tiller can be fitted, although with a reduced elevation height.

OPTIONS

• Ski box:

The ideal solution to transport passengers' skis and snowboards safely and to create more space in the cab. The ski box has enough room for 20 pairs of skis. The Akia can also be stored in this box when it is no longer needed.

Montage

The ski box is very easy to fit. Only 2 manifolds need to be inserted into the underframe of the passenger cab on the left and secured with one screw each.

Design

This ski box is made from aluminium plate. The ski box is equipped with four stanchions so that the skis and snow-

boards can be safely stowed away. These can also be folded away if needed. There are two handles, so it is easy to open.

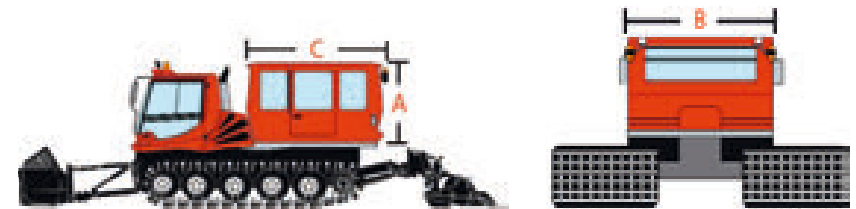
• VIP / Special Edition Cab:

When furnishing passenger cabins we also fulfil luxurious customer requests - such as tinted panes, a high-quality sound system, flat screen and comfortable seats.

• Mounting for Akia in der cab

• Can holder for up to 6 x 20-liter cans

Data	5 persons	8 persons	10 persons	15 persons	20 persons	Ski box
A Height	1.830 mm	1.830 mm		1.830 mm	1.830 mm	635 mm
B Width	2.460 mm	2.460 mm		2.460 mm	2.460 mm	740 mm
C Length	1.635 mm	2.285 mm		2.780 mm	2.930 mm	from 1.850 mm
Overall height (vehicle + cab)	Depending on vehicle and equipment					
Weight	590 kg	730 kg		920 kg		
Loading	up to 700 kg	up to 600 kg / 750 kg	up to 750 kg	up to 1.600 kg		up to 250 kg
Number of persons	5	8	10	15	20	8/10/15/20
Tank content of cab heater	10 litres					
Optional	Akia mounting					
	Ski box (20 pairs of ski)					
	Can holder 4 pieces		Can holder 5 pieces			



	5 pers.	8 pers.	10 pers.	15 pers.	20 pers.
Paana					
PB100 (from 2009)	x	x (600 kg)			
PB100 SCR	x	x (600 kg)			
PB100 Stage 5	x	x (750 kg)	x		
PB400 3a		x	x	x	x
PB400 4f		x	x		x
PB600 3a		x	x	x	x
PB600 SCR		x	x	x	
PB600 Stage 5		x	x	x	

www.pistenbully.com