



Carver system

- > Multi-flexible accommodation system catches hold of the ski via its binding
- > Individual height adjustment gives the flexibility to accommodate skis of any length
- > Skis can be fastened on their bindings at a 45° angle to allow for optimum product presentation

L x W x H in mm	Capacity
1200 x 500 x 1363	14 pairs of skis
1450 x 500 x 1363	18 pairs of skis
1700 x 500 x 1363	22 pairs of skis
2200 x 500 x 1363	30 pairs of skis
2750 x 500 x 1363	38 pairs of skis

Snowboard stand

- > Individual height adjustment of brackets gives flexibility to accommodate various types of bindings
- > Protective coating on the brackets prevents damage to snowboards to preserve value of the equipment
- > High base allows two boards to be stored with only small space requirements

L x W x H in mm	Capacity
1200 x 810 x 2143	16 - 32 snowboards
1700 x 810 x 2143	16 - 32 snowboards
2200 x 810 x 2143	16 - 32 snowboards
2750 x 810 x 2143	16 - 32 snowboards

Combination stand for skis – helmets – boots

- > Flexible and vertically adjustable brackets to store skis of any length
- > Maximum space available to store skis, helmets, and boots at the same time: great space saver, and efficiency – all within reach

L x W x H in mm	Capacity
1200 x 620 x 2143	14 carvers + 5 helmets + 3 boots
1450 x 620 x 2143	18 carvers + 6 helmets + 4 boots
1700 x 620 x 2143	22 carvers + 7 helmets + 5 boots
2200 x 620 x 2143	30 carvers + 10 helmets + 9 boots
2750 x 620 x 2143	38 carvers + 12 helmets + 3 boots

Pole stand

- > Flexible, vertically adjustable hanging device, poles of all lengths may be stored with minimum space requirements, including nordic poles
- > Pole stand is available in one-sided and double-sided construction

L x W x H in mm	Capacity
1200 x 650 x 2523	150 pairs of poles
1700 x 650 x 2523	230 pairs of poles
2200 x 650 x 2523	300 pairs of poles
2750 x 650 x 2523	380 pairs of poles
1200 x 990 x 2523	300 pairs of poles
1700 x 990 x 2523	460 pairs of poles
2200 x 990 x 2523	600 pairs of poles
2750 x 990 x 2523	760 pairs of poles