

AKJA 2200 DIVISIBLE

Alpine Rescue Equipment

Now available in the standard length of 220cm.

- Robust dividing mechanism guarantee stable driving characteristics even in rough terrain
- Divisible in two halves for easy transport
- The length of 220cm (110cm divided) represents a good compromise between lying comfort for the injured and carrying comfort when transporting the rescuer.

Akja for two-man operation for ski areas in all difficulties, especially for unprepared and / or impassable terrain.

Years of durability: The slide body is made entirely of highstrength aluminum alloy. All steel parts are either galvanized or powder-coated.

Very robust dividing mechanism. Stable driving characteristics: steel runners with crampons on the underside of the Akja and additional lateral runners for safety on all types of snow.

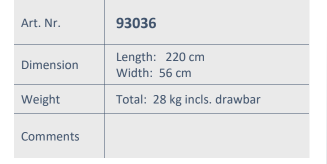
Four **removable drawbars** with large round handles for a safe and comfortable hold. Particularly resistant to bending thanks to the integrated reinforcement profile. Also available with divisible drawbars on request.

Drawbar bracket with bayonet quick-release fasteners, wear-free and robust. Easy and safe to use, 100% ice-proof.

Carrying handle at both ends for comfortable lifting and carrying of the Akja with the injured person.

Four restraint belts with aluminum clamping buckles for a secure hold of the injured person. Can be operated with gloves, infinitely adjustable, break and freeze-proof.





TYROMONT Alpin Technik GmbH Bert-Köllensperger-Str. 6, A 6065 Thaur T +43 (0) 5223 / 23 723 - 0 F +43 (0) 5223 / 23 723 - 10 office@tyromont.com www.tyromont.com



