



MM FORST
TECHNIK



MM-SHERPA®
Universal carriage

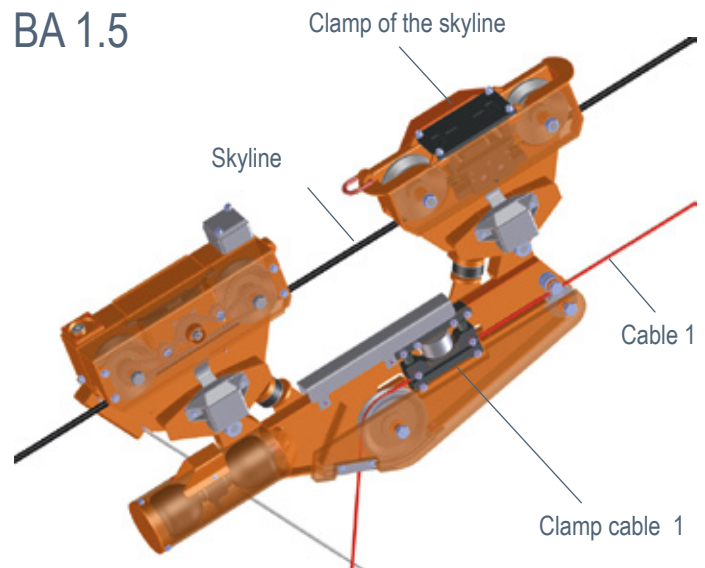


MM-SHERPA® 2-Cable System

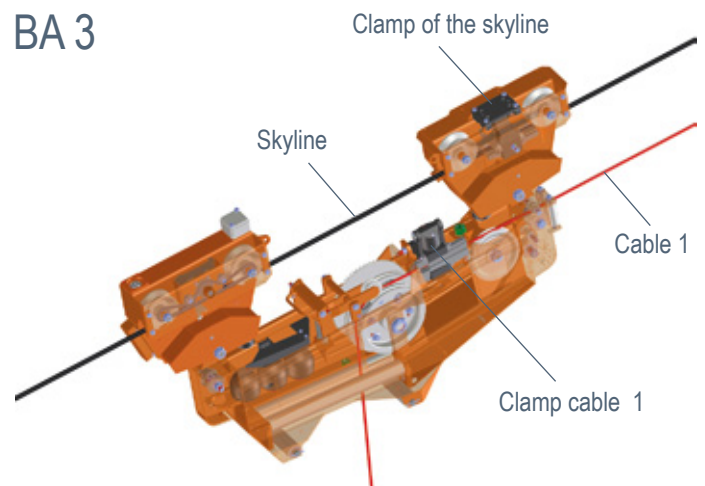
1,5 to 4 tons

Uphill

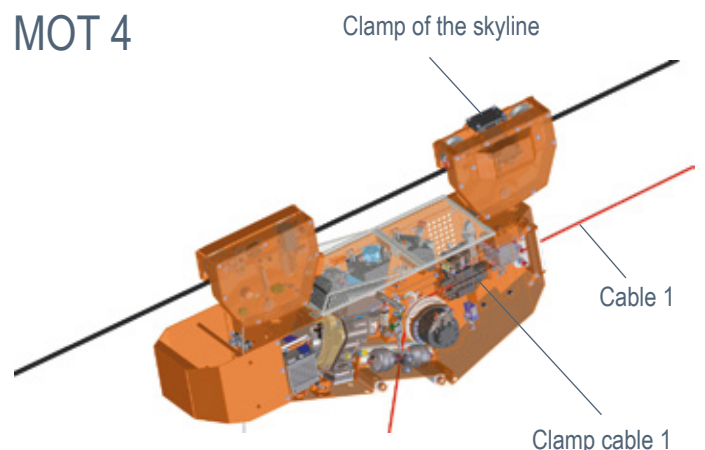
BA 1.5



BA 3



MOT 4



The universal carriage MM-SHERPA® is used for the transportation of the felled wood or other materials. It can be applied at the cable yarder systems SYNCROFALKE and WANDERFALKE as well as on all other cable yarder systems.

The remote control has the advantage, that the carriage can be fixed at any position of the skyline and the load can be held at any height above ground.

This kind of operation enables a most efficient but gentle loading of timber on different stands, even while pulling the load to a line, as well as an exact landing on the storage.

All MM-SHERPA® -types are equipped with a cable brake securing.

The MM-SHERPA® Carriage is available as:

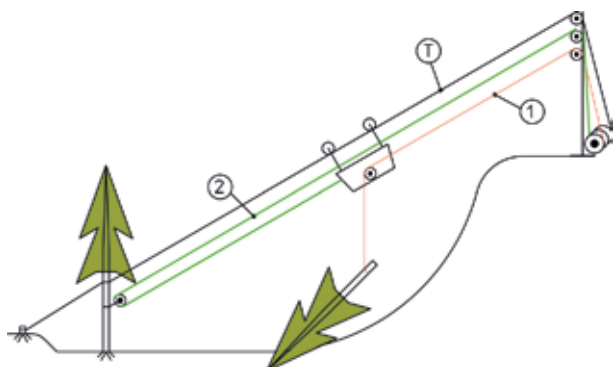
- 2-, 3- or 4-cable systems
- Pulling load from 1.5 to 4.0 tons
- Gravity or all terrain operations

All MM-SHERPA® carriages are TÜV certificated.



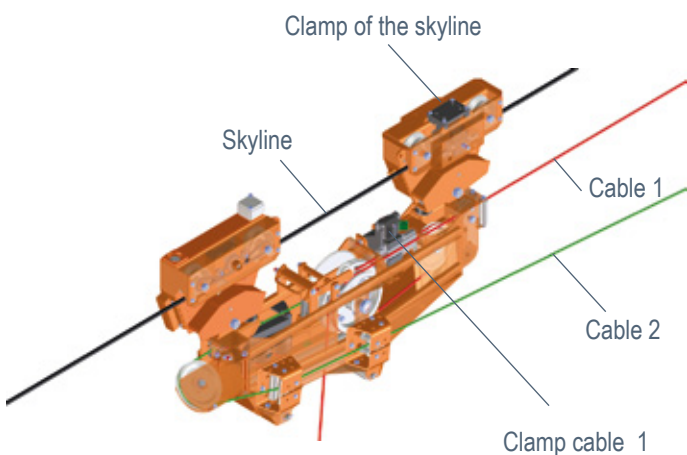
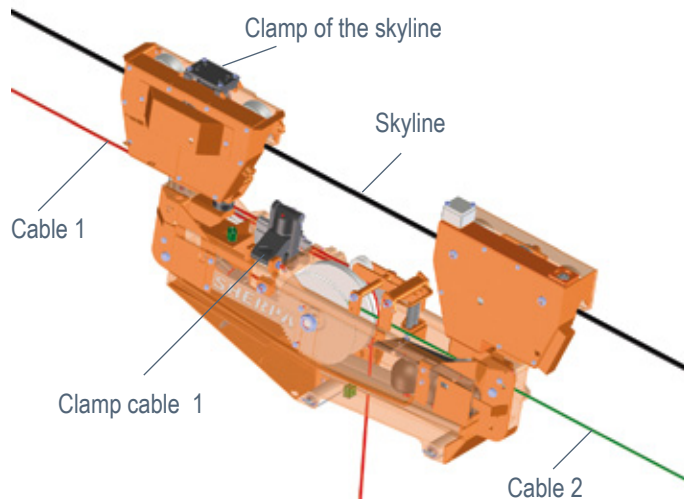
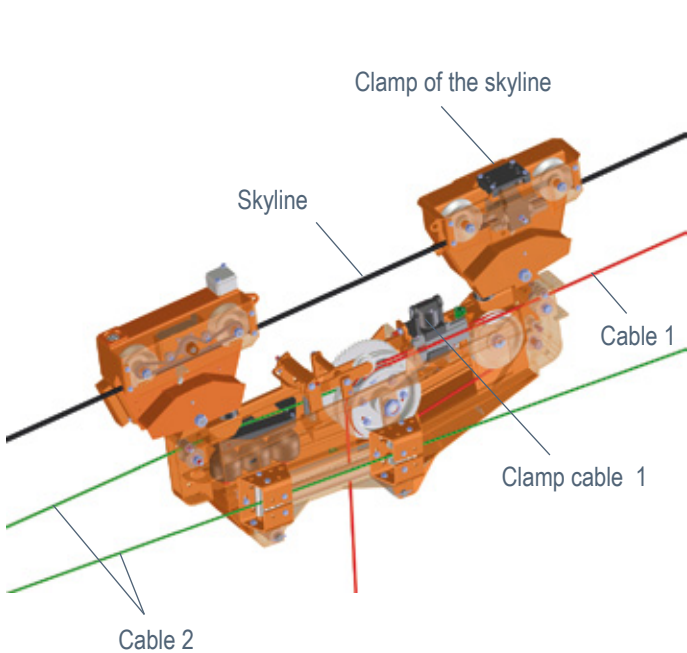
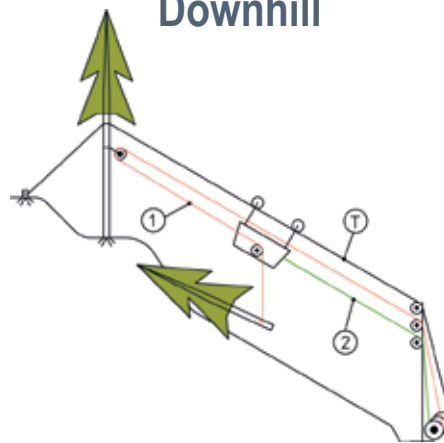
MM-SHERPA® 3-Cable Universalsystem 3 and 4 tons

Uphill / Plain



T - Skyline | 1 - Cable 1 | 2 - Cable 2

Downhill





2-cable-system

3-cable-universal system

MM-SHERPA®	BA 1.5	BA 3	MOT 4	U3	U4	U4 XL
Capacity	1,5 to	3 to	4 to	3 to	4 to	4 to
Cable diameter	14–20 mm	14-20 mm	18–26 mm	14–20 mm	18-26 mm	18-26 mm
Weight	190 kg	430 kg	610 kg	460 kg	540 kg	720 kg
Cable brake securing	●	●	●	●	●	●
Reel out	—	—	●	●	●	●
Implementation rolls	—	—	—	○	○	○
Real out length of cable 2						
Ø 6 mm				200 m		—
Ø 7 mm				153 m		—
Ø 8 mm				109 m		200 m
Ø 9 mm				91 m		159 m
Ø 10 mm				73 m		132 m
Ø 11 mm				57 m		99 m

— not available ○ Option ● Serial BA ... Uphill U ... Universal

We reserve the right to make technical changes during the current development. E2016



MM FORSTTECHNIK GmbH

Mayr-Melnhof-Straße 9
8130 Frohnleiten | Austria

Tel.: +43 3126 5099 0

Fax: +43 3126 5099 4068

E-Mail: office@mm-forsttechnik.at

Web: www.mm-forsttechnik.at

