



Stanislaus Lederer has invented a new vehicle for Fun Sport, ideal for use at either end of ski lift or cable car.

The disk brakes on the back wheels are engaged by arm-operated levers.



The vehicle, designed for streets, has a new type of steering which was originally developed for a ultra light aircraft. It is operated by bending and stretching the legs, directing a pedal which moves the front wheel.

Frame: ultra light aluminiumtube
Bucket seat: PVC Material
Weight: 12 kilograms
Length: verstellbar von 100 bis 116 cm
Width of wheels: 85 cm
Deep point of gravity
gives the driver superior curve stability

Stanley
RIDER

