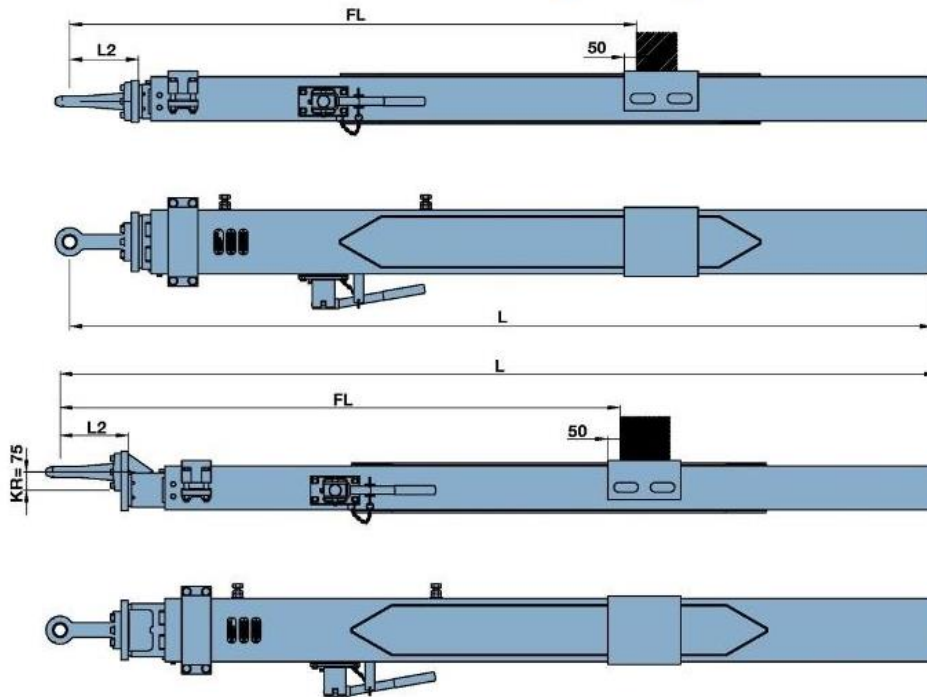




RINGFEDER® Rigid drawbar (example) length adjustable



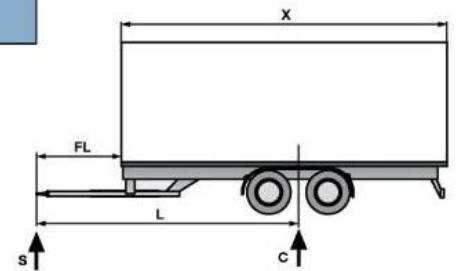
Drawbar length adjustable

ZFL20-1A

ZFL13,5-1A

Drawbar with height offset of the towing eye

ZFL20-2A



$$V = \left\{ \frac{X}{L} \right\}^2 \cdot a \cdot C \quad D_c = \left\{ \frac{T \cdot C}{T+C} \right\} \cdot g$$

a = vertical acceleration at the couple pint

- 1,8 m/s² Trucks with air suspension
- 2,4m/s² Trucks with other suspension

Type Drawbar: _____

Dc- Value kN : _____

total Lenth. L: _____

V-Value kN : _____

max. drawbar free lenth : _____
FL

Admiss.supporting load : _____

Type Drawbar Eye : _____

Axle load C : _____

height offset of the towing eye : _____

measure X : _____

others : _____

measure L : _____

adjustment: : _____

manual pneumatic

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