

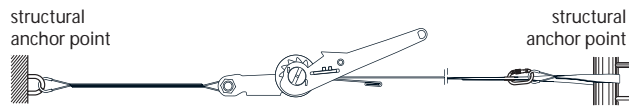
ZERO TEMPORARY STATIC LIFELINE, 3 PERSON, 20m

HR 038

EN 795, CLASS B

Adjustable horizontal lifeline static 3 man system - the structural anchor points have to be situated on the same level and have minimal static resistance 18kN (1 person), 20kN (2 persons), 22kN (3 persons). Ideal for construction, roofing industry, open trenches, scaffolds and formwork.

- Protection for up to three users
- Zinc plated and powder coated tensioner
- 19mx35mm polyester working rope
- Snaplock connectors
- 20m webbing line
- Supplied with Kit Bag.



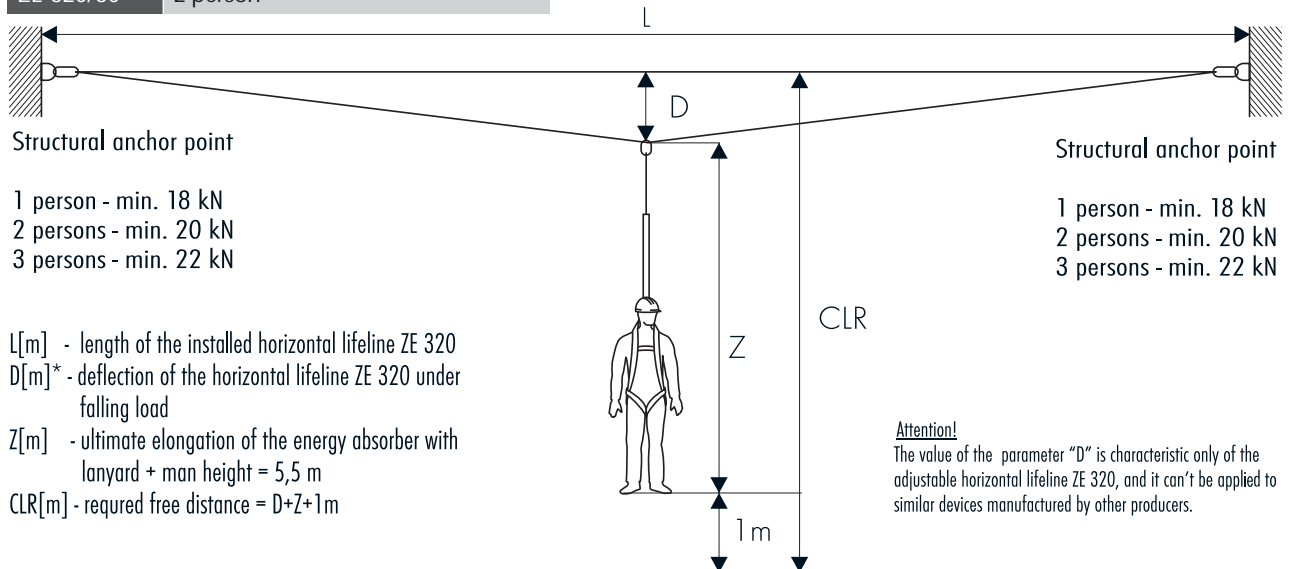
Rated to 22kN



Dimensions 19m x 35mm Polyester webbing

Other lengths available:

ZE-320/30 2 person



Structural anchor point

1 person - min. 18 kN
2 persons - min. 20 kN
3 persons - min. 22 kN

Structural anchor point

1 person - min. 18 kN
2 persons - min. 20 kN
3 persons - min. 22 kN

L[m] - length of the installed horizontal lifeline ZE 320
D[m]* - deflection of the horizontal lifeline ZE 320 under falling load
Z[m] - ultimate elongation of the energy absorber with lanyard + man height = 5,5 m
CLR[m] - required free distance = D+Z+1m

Attention!
The value of the parameter "D" is characteristic only of the adjustable horizontal lifeline ZE 320, and it can't be applied to similar devices manufactured by other producers.

Number of persons	L (Bracket installed working length in metres of horizontal lifeline)									
	5 m		7 m		10 m		15 m		20 m	
	D [m]	F [kN]	D [m]	F [kN]	D [m]	F [kN]	D [m]	F [kN]	D [m]	F [kN]
1	0,65	18,00	0,91	18,00	1,30	18,00	1,94	18,00	2,59	18,00
2	0,68	20,00	0,96	20,00	1,37	20,00	2,05	20,00	2,73	20,00
3	0,72	22,00	1,00	22,00	1,43	22,00	2,15	22,00	2,86	22,00

