



HLL 10 & 20

Temporary Anchorage & Lifeline

STANDARD: EN 795:2012 Class B/C

INDUSTRY	IDEAL APPLICATIONS
Construction	Working at Height
	Anchorage

SPECIAL FEATURES



PHYSICAL PARAMETERS		
	Lifeline straps	Tie-off adopter strap
Width	44 mm ± 1 mm	44 mm ± 1 mm
Material	Polyester	Polyester
Breaking strength	40 kN (minimum)	40 kN (minimum)

FEATURES

Anchor device for temporary horizontal fixation

Equipped with a ratchet tensioner for quick and easy tensioning of the lifeline between two supports

Webbing and termination loop with 308 connectors (Tensile strength 25 kN)

Equipped with tie-off adopter straps

PACKING

4 pieces per carton



PRODUC	T VARIANTS	
HLL 10	5m (Minimum span)	10m (Maximum span)
HLL 20	5m (Minimum span)	20m (Maximum span)

AVAILABLE LENGTH

10 & 20 meter

MARKINGS

Manufacturers Logo, details & mailing address

Model No., Batch No., Serial No.

Year of Manufacturing

Material

Approvals & CE

STORAGE

Store the anchorage system in a dry area away from ultraviolet rays.

Can be stored and transported in their original cartons to avoid wear & tear due to atmospheric moisture, excessive heat or cold.

303/307 samuel street abhishek bld office no G -6 grd floor Masjid bunder (w) Mumbai Maharashtra 400003

Tel.: +91 9820734624

E-mail: safety.vcare@gmail.com