I HOLD-SYSTEM®



• Complete system of carabiners and webbing for fastening

TEMPORARY HORIZONTAL ANCHORING

- Quick and easy tensioning of the system by one operator using Prusik knot system and self-locking device
- The structure or anchor points to which the system will be installed must withstand a recommended stress of 9 kN

MAXIMUM NUMBER **OF USERS**









CODES AND DIMENSIONS

DEVICE

CODE	standard	L	L	pcs
		[m]	[ft]	
TEMPLUS20	EN 795:2012 B+C CEN/TS 16415:2013 OSHA 1910 Subpart I App D OSHA 1926 Subpart M App C	20	65' 7 3/8"	1
TEMPLUS30		30	98' 5 1/8"	1
TEMPLUS40		40	131' 2 3/4''	1
TEMPLUS60		60	196' 10 1/4''	1
TEMPLUS80			262' 5 5/8''	1

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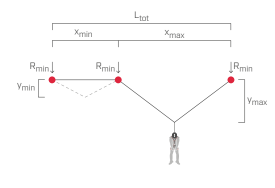
COMPLEMENTARY PRODUCTS

CODE	description		L	pcs
		[m]	[ft]	
HSG2RB	retractable webbing device EN 360	2	6' 6 3/4''	1
TEMPLUSLAN	adjustable polyester lanyard with EN 795 Type B certification	2	6' 6 3/4''	1



■ TECHNICAL DATA*

			EN 795:2012 B+C CEN/TS 0SHA 1910 0SHA 1928 Subpart M App C
maximum users		no.	††
users per span		no.	n
minimum span	x _{min}	[m]	5
maximum span	x _{max}	[m]	15
minimum deflection	y _{min}	[m]	0,7
maximum deflection		[m]	1,5
total line length		[m]	20-80
minimum resistance on end elements		[kN]	9



^{*} The values indicated are the result of experimental tests carried out under the supervision of third parties in accordance with the standard referred to. For a correct calculation report with minimum distances according to the standard requirements, the substructure must be checked by a qualified engineer before installation.



The use of other retractable devices is permitted, provided the original manufacturer's instructions are followed.