

HOLD-SYSTEM®



TEMPORARY HORIZONTAL ANCHORING DEVICE

- Complete system of carabiners and webbing for fastening
- 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

EN
795:2012
B+C

CEN/TS
16415:2013

OSHA
1910
Subpart I
App D

OSHA
1926
Subpart M
App C

MAXIMUM NUMBER OF USERS



VIDEO



MANUALS



CODES AND DIMENSIONS

CODE	standard	L [m]	L [ft]	pcs
TEMPLUS20		20	65' 7 3/8"	1
TEMPLUS30	EN 795:2012 B+C	30	98' 5 1/8"	1
TEMPLUS40	CEN/TS 16415:2013	40	131' 2 3/4"	1
TEMPLUS60	OSHA 1910 Subpart I App D	60	196' 10 1/4"	1
TEMPLUS80	OSHA 1926 Subpart M App C	80	262' 5 5/8"	1

COMPLEMENTARY PRODUCTS

CODE	description	L [m]	L [ft]	pcs
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



TEMPLUS20



TEMPLUSLAN

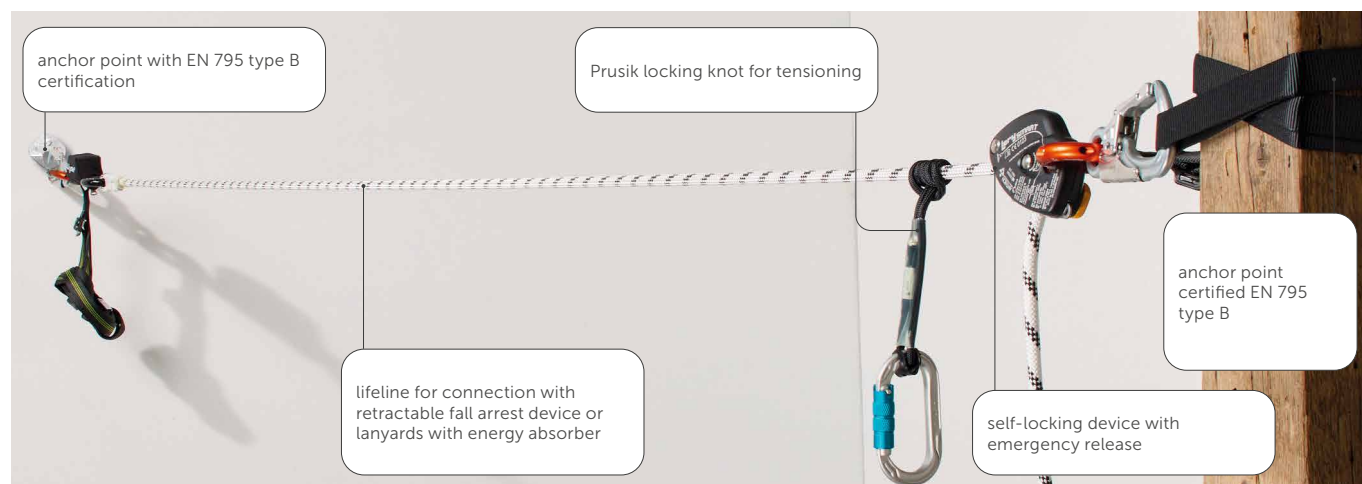
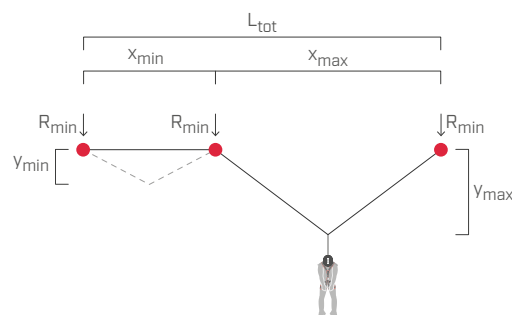


HSG2RB

TECHNICAL DATA*

			EN 795:2012 B+C	CEN/TS 16415:2013	OSHA 1910 Subpart I App D	OSHA 1926 Subpart M App C
maximum users	no.					
users per span	no.					
minimum span	x_{min}	[m]				
maximum span	x_{max}	[m]				
minimum deflection	y_{min}	[m]				
maximum deflection	y_{max}	[m]				
total line length	L_{tot}	[m]				
minimum resistance on end elements	R_{min}	[kN]				

* 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.