

SEKURANT®

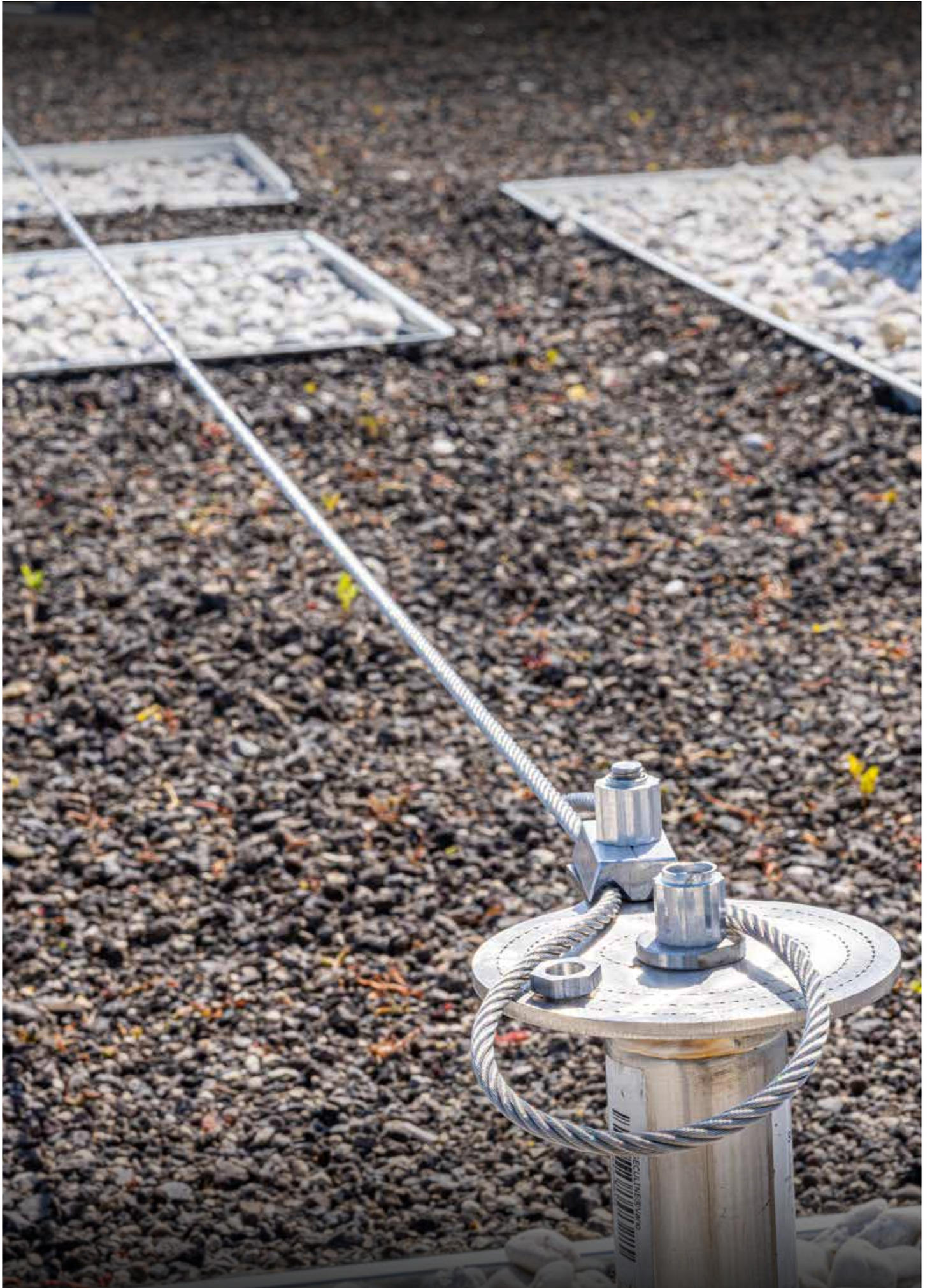
VARIO LINE

SEKURANT® VARIO LINE is a flexible, horizontal fall protection system for attaching personal protective equipment against falls from a height. Defined deformation in the event of a fall results in minimal force being applied to the system and the user. It is mainly used on large flat roofs, in production facilities, on sewage treatment plants and silos or in logistics. It does not matter whether the substructure is made of wood, concrete or steel. All components are made of stainless steel and are therefore corrosion-resistant. Thermal bridges are reduced to a minimum due to the insulated SEKURANT® VARIO anchor point support. The SEKURANT® VARIO LINE system has a building authority approval (abZ) Z-14.9-811 from the German Institute for Building Technology and is also tested and certified according to EN 795:2012 TYP C, CEN/TS 16415:2013 and UNI 11578:2015.

- secures people over long distances
- energy-efficient due to insulated anchor points
- robust due to stainless steel components
- protection of 3 persons possible
- maximum column spacing 10 m



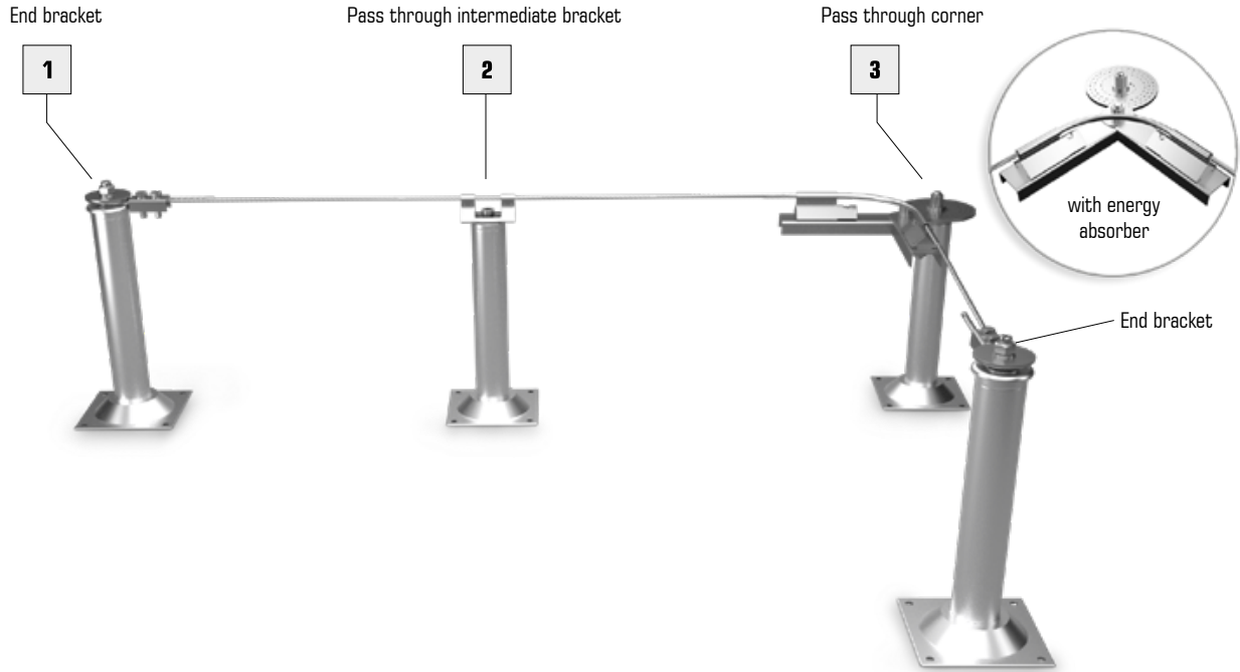
view product



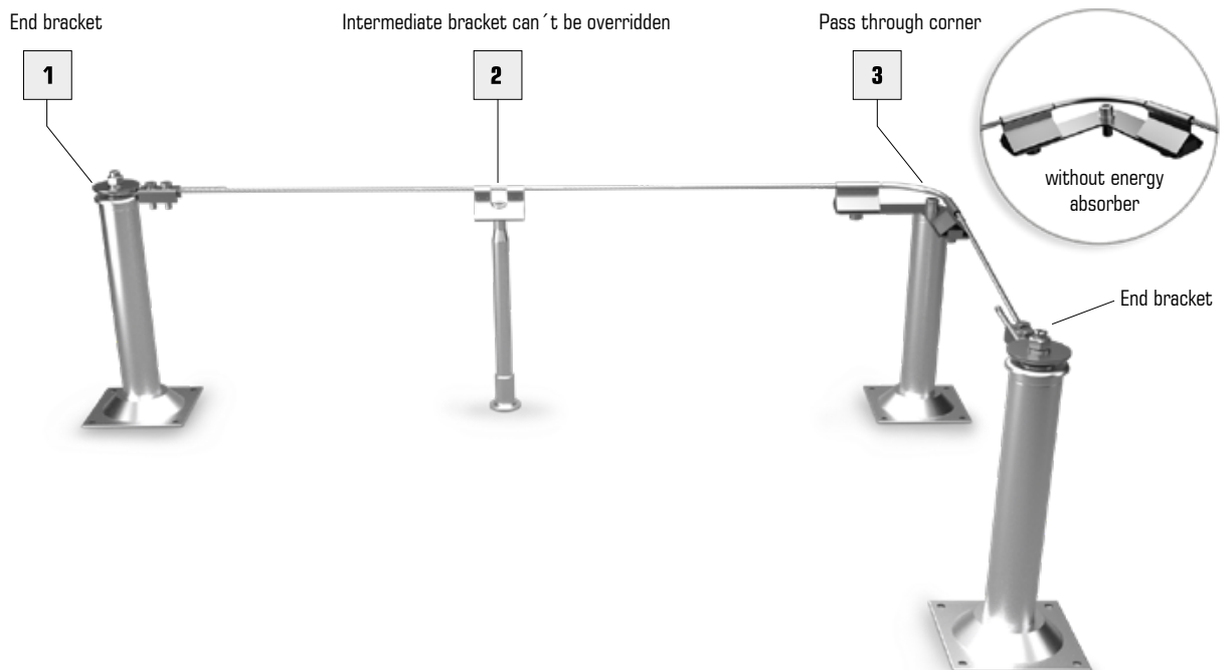
SEKURANT® VARIO LINE SYSTEM

THE COMPONENTS OF THE SEKURANT® VARIO LINE CABLE SYSTEM

DIBt - Authorisation No. Z-14.9-811



EN 795:2012 TYP C



SEKURANT® VARIO LINE INDIVIDUAL COMPONENTS

	SEKURANT® VARIO LINE END BRACKET EH/EAS	SEKURANT® VARIO LINE END BRACKET (ROTARY PLATE)	SEKURANT® VARIO LINE PASS THROUGH INTERMEDIATE BRACKET	SEKURANT® POINT + X20 INTERMEDIATE BRACKET
				
ant no	SL-464	SL-440 SL-486 for X50	SPM-263	SPM-206
W	EN 795:2012 TYP C CEN/TS 16415:2013 UNI 11578:2015 	EN 795:2012 TYP C CEN/TS 16415:2013 UNI 11578:2015 	EN 795:2012 TYP C CEN/TS 16415:2013 UNI 11578:2015 	EN 795:2012 TYP C CEN/TS 16415:2013
mat	stainless steel	stainless steel	stainless steel	stainless steel
i	End bracket EH/EAS with energy absorption screw & stainless steel fixing material.	Conduces as end attachment for the Ø 6 mm SEKURANT® VARIO LINE stainless steel cable in a multi-span system. Only in combination with stainless steel cable, incl. cable clamp.	Only in combination with stainless steel cable, can be driven over.	Only in combination with stainless steel cable, can be driven over.
	SEKURANT® VARIO LINE INTERMEDIATE BRACKET NONTRAV	SEKURANT® POINT + X20 INTERMEDIATE BRACKET NONTRAV	SEKURANT® VARIO LINE VARIABLE CURVE	SEKURANT® VARIO LINE CURVE
				
ant no	SL-436	SPM-211	SL-465	SL-442 SL-487 for X50
W	EN 795:2012 TYP C CEN/TS 16415:2013	EN 795:2012 TYP C CEN/TS 16415:2013	EN 795:2012 TYP C CEN/TS 16415:2013 UNI 11578:2015 	EN 795:2012 TYP C CEN/TS 16415:2013 UNI 11578:2015
mat	stainless steel	stainless steel	stainless steel	stainless steel
i	Conduces as cable guide for the Ø 6 mm SEKURANT® VARIO LINE stainless steel cable. Can only be used in combination with stainless steel cable, cannot be driven over.	Conduces as cable guide for the Ø 6 mm SEKURANT® VARIO LINE stainless steel cable. Can only be used in combination with stainless steel cable, cannot be driven over, can also be used in combination with SEKURANT® POINT.	Variable corner rounding with energy absorption screw & stainless steel fixing material. Only in conjunction with stainless steel cable, can be driven over, with integrated energy absorber, adjustable for corner bypass from 90° to 135°.	Conduces as cable corner bypass and can be traversed with the SEKURANT® VARIO LINE mobile anchor type C6-H1. Only in combination with stainless steel cable, can be traversed 90° to 165° (in 5° steps), certified according to EN 795:2012 TYP C).

SEKURANT® VARIO LINE INDIVIDUAL COMPONENTS

	SEKURANT® VARIO LINE LINE CURVE NONTRAV	SEKURANT® VARIO LINE LOOP	SEKURANT® VARIO LINE ENDLOCK 90°	SEKURANT® VARIO LINE ENDLOCK STRAIGHT
				
	SL-462 SL-489 for X50	SPM-235 SPM-210 for X20 SPM-308 for X50	SL-438 SL-490 for X50	SL-439 SL-491 for X50
	EN 795:2012 TYP C CEN/TS 16415:2013 UNI 11578:2015	EN 795:2012 TYP C CEN/TS 16415:2013 UNI 11578:2015	 EN 795:2012 TYP C CEN/TS 16415:2013 UNI 11578:2015	EN 795:2012 TYP C CEN/TS 16415:2013 UNI 11578:2015
	stainless steel	stainless steel	stainless steel	stainless steel
	Corner bypass for the SECULINE® VARIO LINE cable system. Only in combination with stainless steel cable, not traversable according to EN 795:2012 TYP C.	Stainless steel eyelet for use as a single attachment point.	Conduces as cable end attachment of two cable ends on a SEKURANT® VARIO LINE support.	Conduces as a cable end attachment of two cable ends on a SEKURANT® VARIO LINE post.
	SEKURANT® VARIO LINE LABEL	SEKURANT® VARIO LINE LABEL	SEKURANT® VARIO LINE LABEL	SEKURANT® VARIO LINE THERMOSTOP
				
	SPM-131	SPM-146-2	SPM-146-3	SL-470
	–	–	–	–
	aluminium edged	aluminium edged	aluminium edged	plastic
	The SEKURANT® VARIO LINE SYSTEM SHIELD shows all relevant values of the systems in D-EN-FR-IT. One label per system mandatory to install.	The SEKURANT® VARIO LINE SYSTEM SHIELD shows all relevant values of the systems in D-CZ-PL-NL. One label per system mandatory to install.	The SEKURANT® VARIO LINE SYSTEM SHIELD shows all relevant values of the systems in ES-PT-SE-DK. One label per system mandatory to install.	Plastic plate for avoidance of cold bridges, which are below the SEKURANT® VARIO LINE prop is installed. Dimensions 130 x 130 x 4 mm.m.

SEKURANT® VARIO LINE INDIVIDUAL COMPONENTS

SEKURANT® VARIO LINE T-BRACKET	SEKURANT® VARIO LINE T-BRACKET NONTRAV	SEKURANT® VARIO LINE CABLE	SEKURANT® VARIO LINE TENSIONER	SEKURANT® VARIO LINE RUNNING H1-C6
				
SL-435 SL-492 for X50	SPM-259 SL-493 for X50	SL-458-Length	SL-461	SPM-221
EN 795:2012 TYP C CEN/TS 16415:2013 UNI 11578:2015	EN 795:2012 TYP C CEN/TS 16415:2013	EN 795:2012 TYP C CEN/TS 16415:2013 UNI 11578:2015 	EN 795:2012 TYP C CEN/TS 16415:2013 UNI 11578:2015	EN 795:2012 TYP C UNI 11578:2015 
stainless steel	stainless steel	stainless steel	stainless steel	stainless steel
Conduces as cable end attachment and to connect two SEKURANT® VARIO LINE cable systems in a t-shape on one support. Only in combination with stainless steel cable, traversable according to EN 795:2012 TYP C.	T-piece, cannot be driven over as a transition between 2 cable strands in the system.	Stainless steel cable, Ø 6 mm. Individually cut to length, welded at the ends.	Cable tensioner with fork terminal, serves to tension the SEKURANT® VARIO stainless steel cable at the end attachment. With fork and swageless terminal, adjustment range 280-380 mm. Can be used in conjunction with SPM-235.	Mobile anchor for slinging to the SEKURANT® VARIO LINE stainless steel cable system. It enables a continuous walk on the cable system, as it is about intermediate and corner holder slides.

