

# | PATROL + SIANK 4 | SIANKINT

## LIFELINE ON SUPPORT FOR STANDING SEAM METAL ROOFS

EAC

EN  
795:2012 C

CEN/TS  
16415:2013

UNI  
11578:2015  
C

### PRACTICAL

The system can be installed on existing roofs without having to remove the metal sheet.



### SAFE

Installation does not require the sheet metal to be drilled, thanks to the gripper which distributes the load over the double seam, thus ensuring the integrity of the building envelope.



LOAD DIRECTION



TYPES OF APPLICATION

### SIMPLE

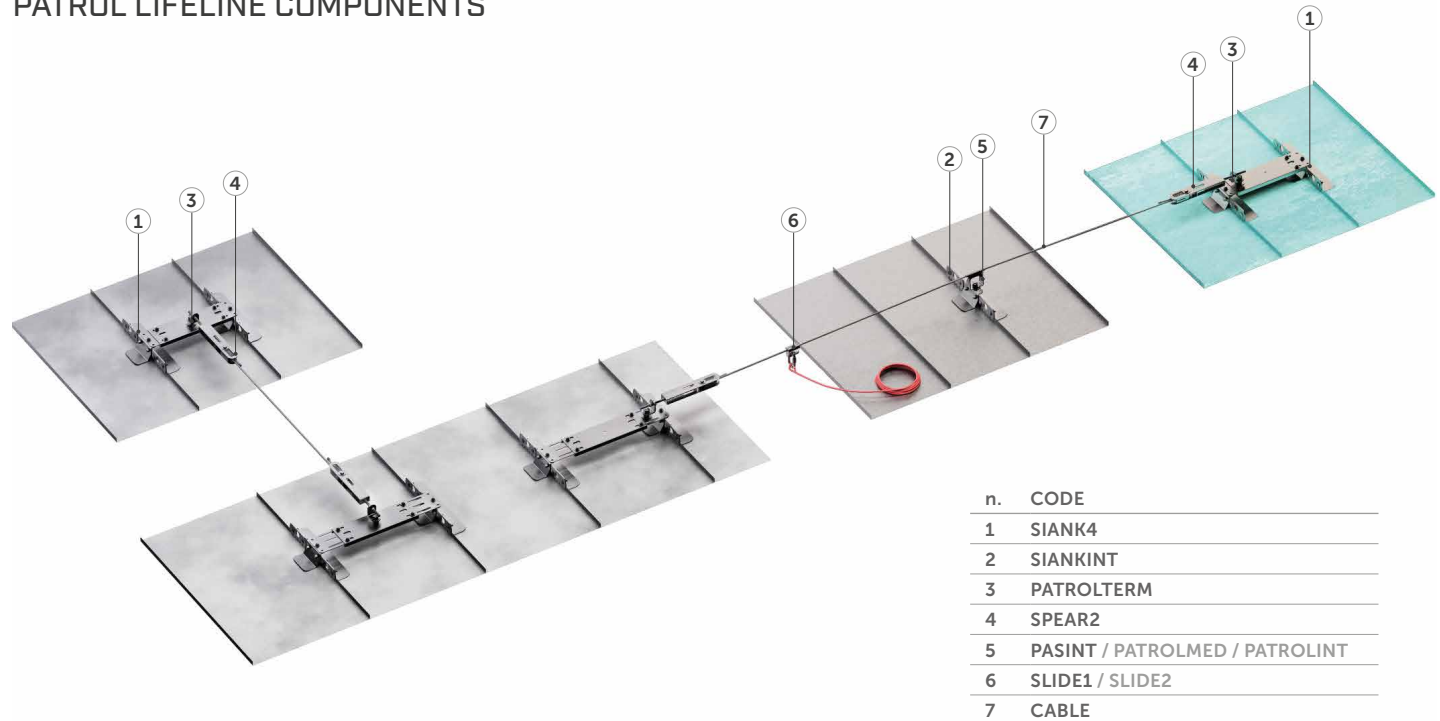
Designed to ensure quick and easy assembly with just a few tools.



▼ Installation of a PATROL lifeline with SIANK 4 supports on standing seam sheet.



## PATROL LIFELINE COMPONENTS



## TECHNICAL DATA\*

substructure	minimum thickness
Fe	0,5 mm
Al	0,7 mm
Cu	0,5 mm
Zn - Ti	0,7 mm
stainless steel	0,4 mm

		with SPEAR2
minimum spacing	$x_{\min}$ [m]	4
maximum spacing	$x_{\max}$ [m]	8
maximum recommended system length	L [m]	50
maximum deflection	$y_{\max}$ [m]	1,60

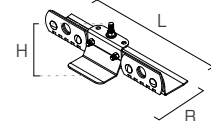
\* The values indicated are the result of experimental tests carried out under the supervision of third parties in accordance with the standard referred to. For a calculation report with minimum distances according to the relevant standard requirements, the substructure must be checked by a qualified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

## SIANK 4 | CODES AND DIMENSIONS

A2  
AISI 304

CODE	description	material	B [mm]	H [mm]	L [mm]	pcs	
SIANK4	lifeline support	AISI 304 stainless steel grade 1.4301	430-600	90	400	1	
SIANK465	lifeline support	AISI 304 stainless steel grade 1.4301	430-600	113	400	1	

## SIANKINT | CODES AND DIMENSIONS



CODE	description	material	B [mm]	H [mm]	L [mm]	pcs	
SIANKINT	intermediate lifeline support	AISI 304 stainless steel grade 1.4301	163	80	400	1	
SIANKINT65	intermediate lifeline support	AISI 304 stainless steel grade 1.4301	104	113	400	1	