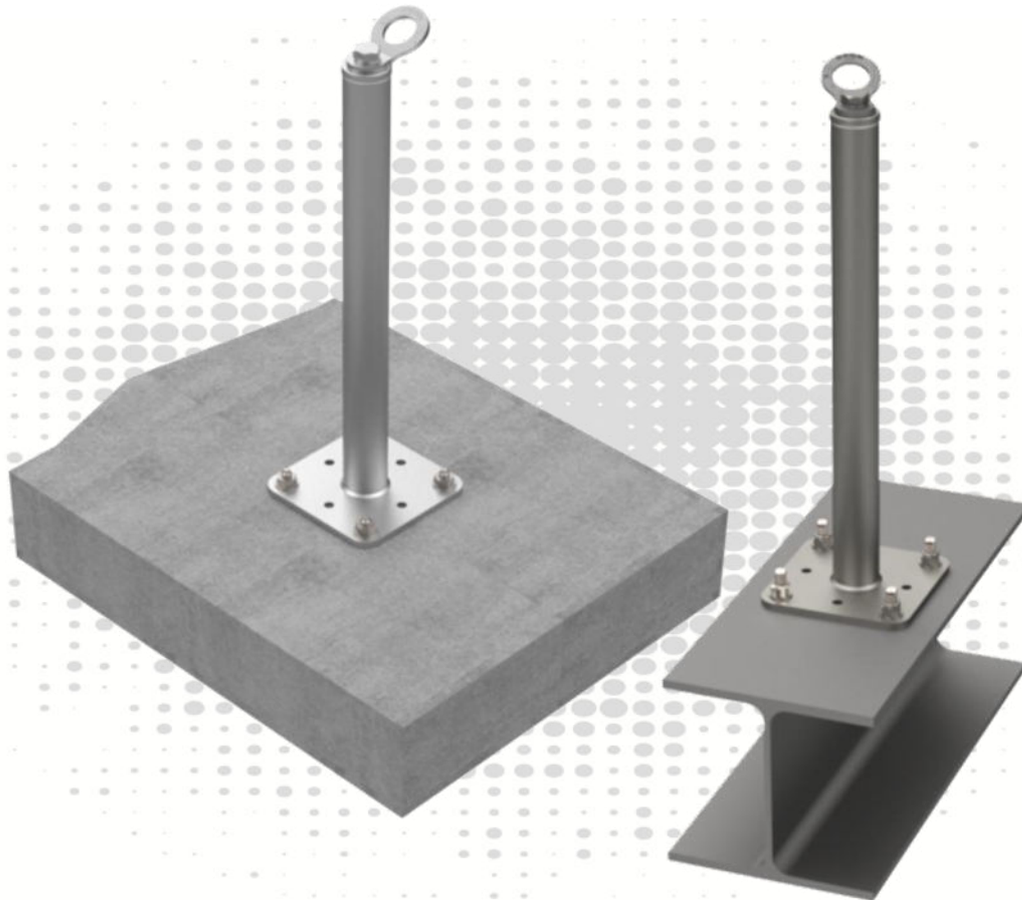




GRÜN ASP-R BD + ST



TOOLS

BD



ST

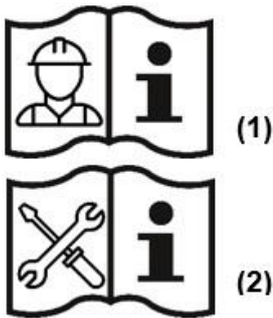


ATTENTION:

When using the anchor device, observe the GRÜN safety instructions.
When mounting the anchor device, observe the assembly instructions.

Contents

1 Utilisation variants3
 2 Technical data4
 3 Assembly specifications EN 7955
 3.1 Substrate requirements5
 3.2 Structure and assembly of the anchor device5
 4 Documentation6
 5 Product labelling7



Abbreviations	Meaning
ASP	Abseilpunkt (Abseil point)
BEF	Befestigungsset (Screw set)
ZUB	Zubehör (Accessories)

ATTENTION:

To use the anchor device, observe the GRÜN safety instructions (1).
 To attach the anchor device, observe the assembly instructions (2).

Only assembly instructions from GRÜN apply.

It is only permitted to use fastening materials supplied by GRÜN.

It is not permitted to replace individual parts.

1 Utilisation variants



2 Technical data

Product specifications:

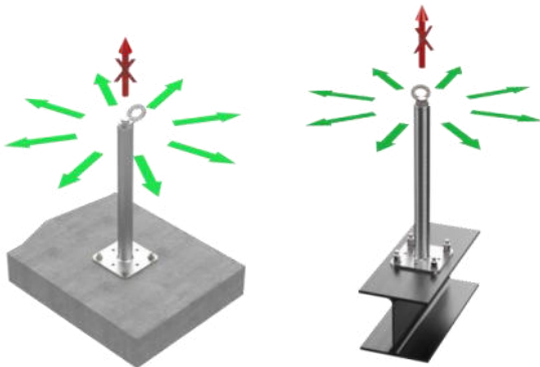
Requirement	Test centre	Marking	User
DIN EN 795:2012 CEN/TS 16415:2017	DEKRA Testing and Certification GmbH Persönliche Schutzausrüstung/Personal Protective Equipment Dinnendahlstr. 9 44809 Bochum - Germany		

Technical information:

The anchor device can also be used by one person for working with cable-supported access conforming to DIN EN 363:2019.

TRBS	2121-3	Working load:	WLL = 3 kN (~300 kg)
DGUV Information	212-001	Working load:	WLL = 3 kN (~300 kg)

Load direction:



Construction height:	300mm bis 700mm
Material:	A2 stainless steel
Footplate dimensions:	160mm x 160mm
Hole pattern:	120mm x 120mm - ø14mm

The subfloor must be part of the static basic construction.
In case of doubt, this should be checked by a structural engineer.

■ Assembly specifications according to EN795 EN 795

3 Assembly specifications EN 795

3.1 Substrate requirements

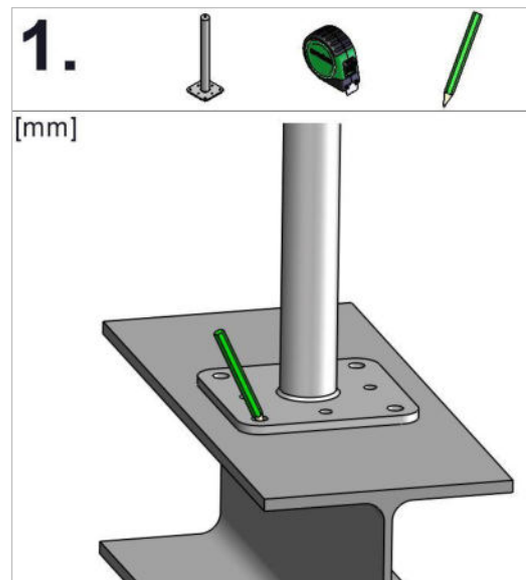
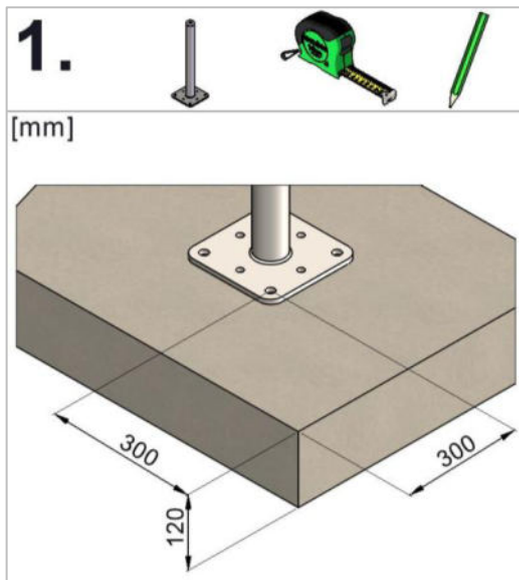
Installation must be carried out on suitable subfloors with adequate strength.

GRÜN recommendation:

Subfloor	Dimensions	
Concrete, non-cracked and cracked (min. C20/25)	Minimum component thickness	120 mm
	Minimum edge distance	300 mm

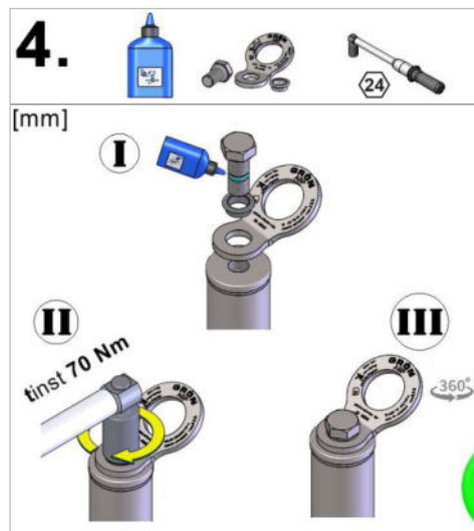
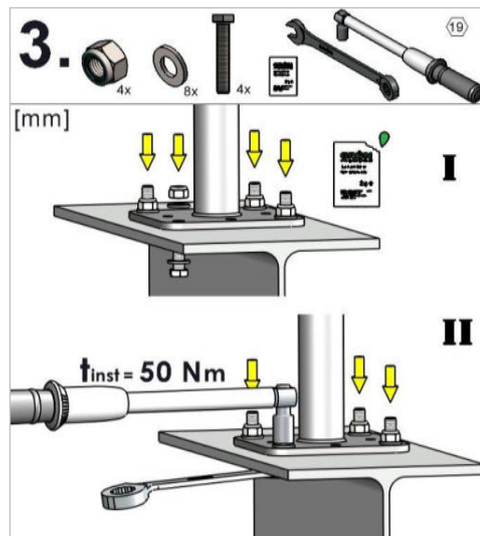
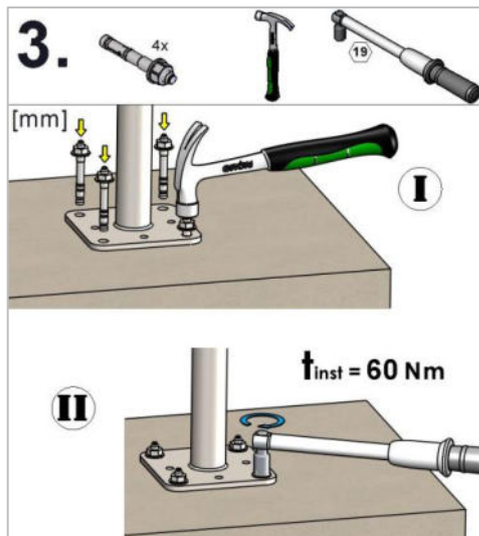
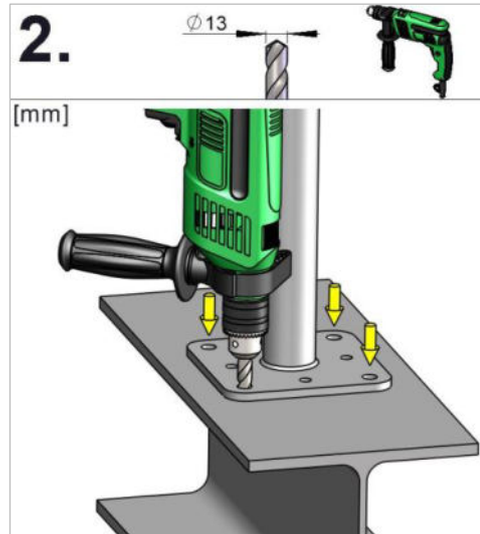
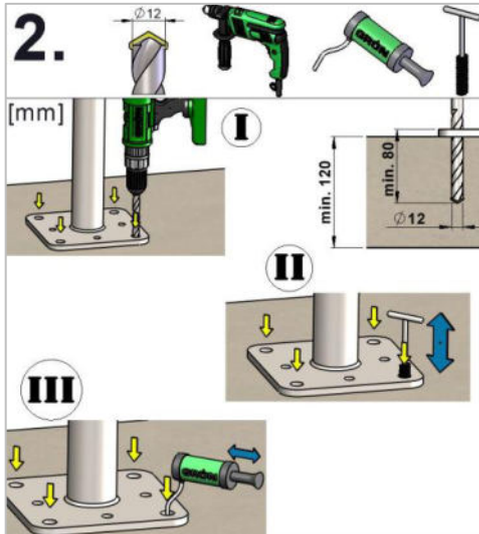
Subfloor	Dimensions	
Steel ≥ S235	see technical building regulations	

3.2 Structure and assembly of the anchor device



Assembly specifications according to EN795

EN 795



4 Documentation

The installer is obliged to document the installation, including photos of details that will no longer be visible.

Installation documentation and maintenance documentation form available at:
(<https://gruen-gmbh.de/de/absturzschutz/download/>)



Digital documentation with GRÜN DOKU possible at:
(<https://documentation.gruen-gmbh.de>)



5 Product labelling

Type plate



Example figure for identification

- ① Manufacturer
- ② Product designation
- ③ Article number
- ④ Max. users
- ⑤ Standard with year of issue
- ⑥ General building inspectorate approval

Eyelet ASP (abseil point)



Example figure for identification

- ⑦ DEKRA seal
- ⑧ Mark of conformity
- ⑨ Observe assembly instructions & safety instructions
- ⑩ Serial number, year of manufacture
- ⑪ In the event of a fall, plastic deformation of the product occurs

- If the identification of the anchor device is no longer accessible/legible after installation, additional marking must be carried out in the same area.

MA_ASP-R_BD_ST_en_26_01

GRÜN

Spezialmaschinenfabrik für Dach, Bau und Straße
Siegener Straße 81-83
57234 Wilnsdorf / GERMANY

Tel. +49 (0) 271 - 39 88-0
Fax +49 (0) 271 - 39 88-159
E-Mail info@gruen-gmbh.de
www.gruen-gmbh.de



Urheberrechtshinweis

© Grün GmbH 2026. Alle Rechte vorbehalten. Diese urheberrechtlich geschützten Unterlagen dürfen - auch auszugsweise - nur mit vorheriger Genehmigung der GRÜN GmbH vervielfältigt, abgeändert oder in irgendeiner Form oder irgendeinem Medium weitergegeben oder in einer Datenbank oder einem anderen Datenspeichersystem gespeichert werden. Eine Verwendung ohne vorherige Genehmigung gilt als Verstoß gegen die jeweiligen Copyright-Bestimmungen.