

EU DECLARATION OF CONFORMITY

The manufacturer:

Aludesign S.p.A. - Via Torchio, 22 - 24034 Cisano B.sco (BG) - Italy Declares under its sole responsibility that the following product:

LARGE STEEL SG

Code:

3C4550A



With the trade mark: CT

Complies with the Regulation (EU) 2016/425 and with the standards:

EN 362:2004

The notified body:

DOLOMITICERT SCARL - Zona industriale Villanova - 32013 Longarone (BL) - Italy

carried out the EU type examination (module B) and issued the EU type examination certificate:

19-0091

The product is subject to the conformity assessment procedure based on the quality assurance of the production process (module D) of Regulation (EU) 2016/425 under the supervision of the notified body:

AFNOR Certification (Notified Body 0333) - 11, rue Francis de Pressé - FR-93571 - La-Plaine Saint-Denis cedex-France

Cisano Bergamasco, 10/05/2019

Carlo Paglioli



EN 12275:2013 / EN 362:2004 EN 566:2017

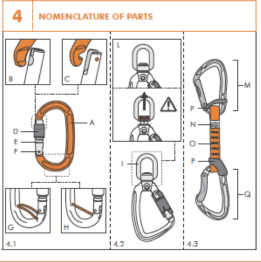
Regulation (EU) 2016/425 Personal Protective Equipment against falls from a height.

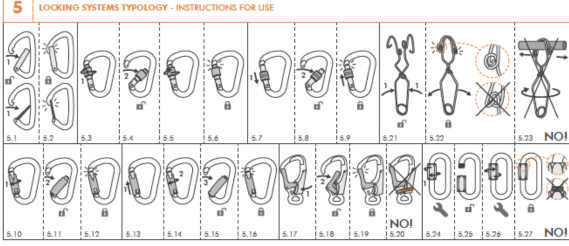


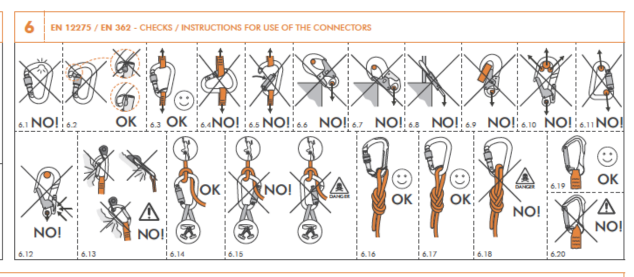


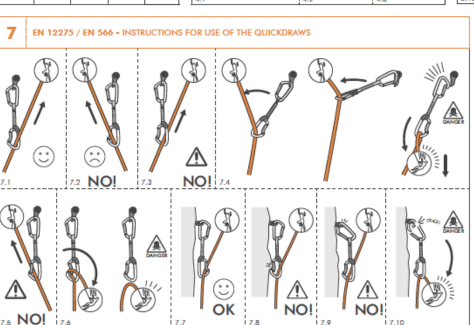
Central tel: +39 035 78 35 95 Central fax: +39 035 78 23 39

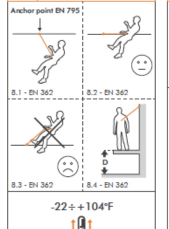








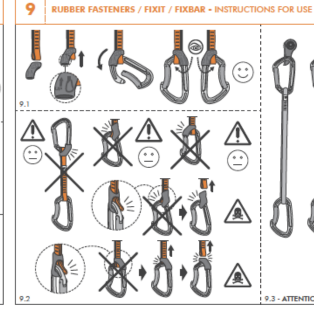


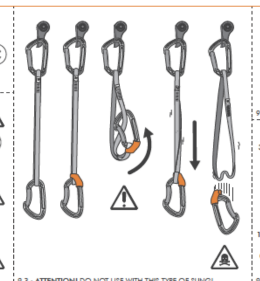


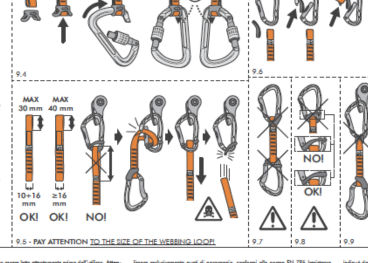
-30÷+40°C

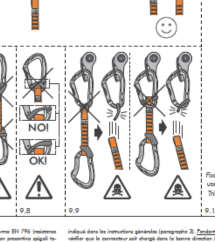
8

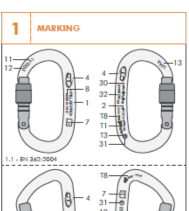
WARNINGS

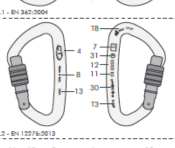


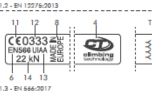






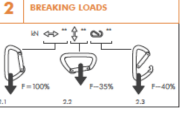


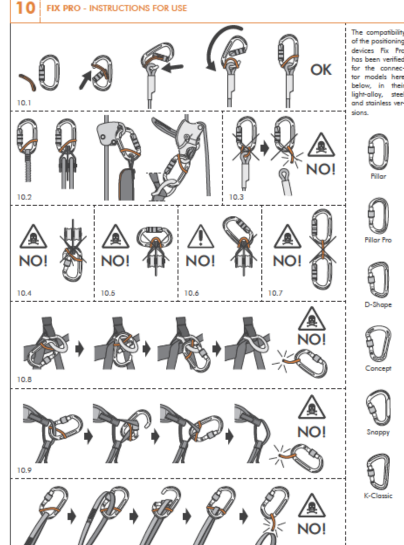












	l i		l i							
		∕ A (mr	First letter 3 4 2			Mater	Ref. No.			
	C/	3				Steel Stainless st Light alloy	eel	7W100#12 7W100B17		
	Ref. No.	f. No. "A"		ef. No.	"A"		Ref. No.	"A"		7W099017
	Stainless steel			C529	20		2C399	21		7W099022
	connec	3C536		23		2C405	21		7W149012	
	4C334	22		Light alloy			2C408	23		7W149017
	4C524	19		connectors			2C409	42		7W149022
	4C528	20	2	2C304	20		2C413	23		7W148012
	4C465	25	2	C305	20		2C414	32		7W148017
	4C530	19	2	C308	24		2C416	21		7W148022
	4C70908	80	2	C309	21		2C423	17		7W148035
	4C70910	100	2	C310	20		2C435	20	1	7W148055
	Steel connectors			C311	21		2C438	24		7W096060
				C312	21		2C439	20		7W137*12
	3C324	26	2	C313	19		2C440	22		7W137*17
	3C325	18	2	C314	19		2C441	22		7W097035
	3C326	22	2	C331	20		2C442	19		711097085

11 EN 362 / EN 12275 - MODELS CHART

		3 4 2			Steel Stainless steel Light alloy		
Ref. No. "A"			f. No. "A"		ľ	Ref. No.	"A"
Stainless	7	C529	20	1	2C399	21	
connectors			C536	23	1	2C405	21
4C334 22			Light alloy		1	2C408	23
4C524	19		connectors			2C409	42
4C528	20	2	C304	20		2C413	23
4C465	25		C305	20		2C414	32
4C530	19		C308	24		2C416	21
4C70908	80	2	C309	21		2C423	17
4C70910	100	. 2	C310	20]	2C435	20
Stee		2	C311	21		2C438	24
connec		. 2	C312	21]	2C439	20
3C324	26	2	C313	19		2C440	22
3C325	18	2	C314	19		2C441	22
3C326	22	2	C331	20		2C442	19
3C334	22	2	C332	20]	2C443	20
3C344	22	2	C333	18	1	2C444	20
3C351	50	2	C335	22	1	2C445	20
3C352	17	2	C336	20	1	2C446	21
3C358	17 21	2	C337	20]	2C448	22
3C369 3C447	23	2	C338	21	1	2C449	20
3C447	23	2	C339	21]	2C450	17
3C524	19	2	C349	20	1	2C455	25
3C525		2	2C344	19]	2C456	20
3C528	20		C353	60]	2C457	21
3C529	20	2	C355	105]	2C458	17
3C530			C360	60		2C459	22
3C444	20	2	C362	24]	2C460	22
3C445	20	2	C363	38		2C461	22
3C446	22	2	C368	23]	2C463	21
3C449	20	2	C370	22	╛	2C464	21
3C455 26 3C459 22 3C461 22 3C463 20		J	C372	25		2C465	25
			C373	25		2C476	19
		2	C385	24		2C477	19
		2	C386	23		2C495	23
3C464	22	2	C392	22	1	2C507	23
3C465	25	2	C393	22		2C524	18
3C476	19	2	C394	20	1	2C525	18
3C477	19	2	C395	24		2C528	20
3C524	20	2	C396	22	1	2C529	20
3C525	18	2	C397	21		2C533	22
3C528	21	2	C398	21	1	2C555	18

18₉ 18₉ 22 cm 17 cm 10₉ 22 cm 12 g 12 cm 17 cm 22 kN 22 cm 10 g 35 cm

12 EN 566 - MODELS CHART

22 kN 60 cm 10 mm 12 cm 16÷25 14 g 17 cm mm 19 g

duce the connector's strenath. ISITIONING DEVICES SPECIFIC INSTRUCTIONS. Attention! These products of ITE [Forecast Protection Equipment] and are not designed to hold the user's

tood broaking load: longitudinal axis (Fig. 2. axis / open gate (Fig. 2.3). <u>Only for EN 122</u>





I 24034 Cisono Baco BG ITALY Central tel: +39 035 78 35 95 Central fax: +39 035 78 23 39

CT

C) Product

and address)

D) User (company, nam

E) Serial number / batcl F) Year of manufacture

H) Date of first use.

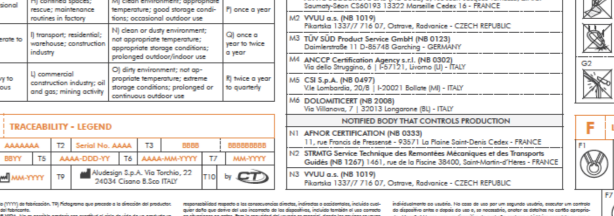
L) Reference standards

I) Expiry date.

Aludesign S.p.A. Via Torchio 22, 24034 Cisano B.sco (BG) ITALY 10 C FREQUENCY OF THE PERIODIC CHECK

Device fit for use.
Device unfit for use Periodic check Additional chec Periodic check Device fit for use. Additional check Device unfit for use Periodic check Device fit for use Additional check Device unfit for u Periodic check Device fit for use. Device unfit for use Additional chec Device fit for use. Periodic check Additional check Device unfit for us Periodic check Additional check Device fit for use.
Device unfit for use Device fit for use. Periodic check Additional chec Device unfit for u Periodic check Device fit for use Device unfit for us Additional check Periodic check Device fit for use. Device fit for use. Periodic check D NOTIFIED BODIES G WARNINGS NOTIFIED BODY THAT PERFORMED EU CHECK D) Frequency

Q) Name and signature of the person



B DEVICE PERIODIC CHECK SHEET

R) Notes (defects found, repairs performed

T) Date of next check

5) Check results