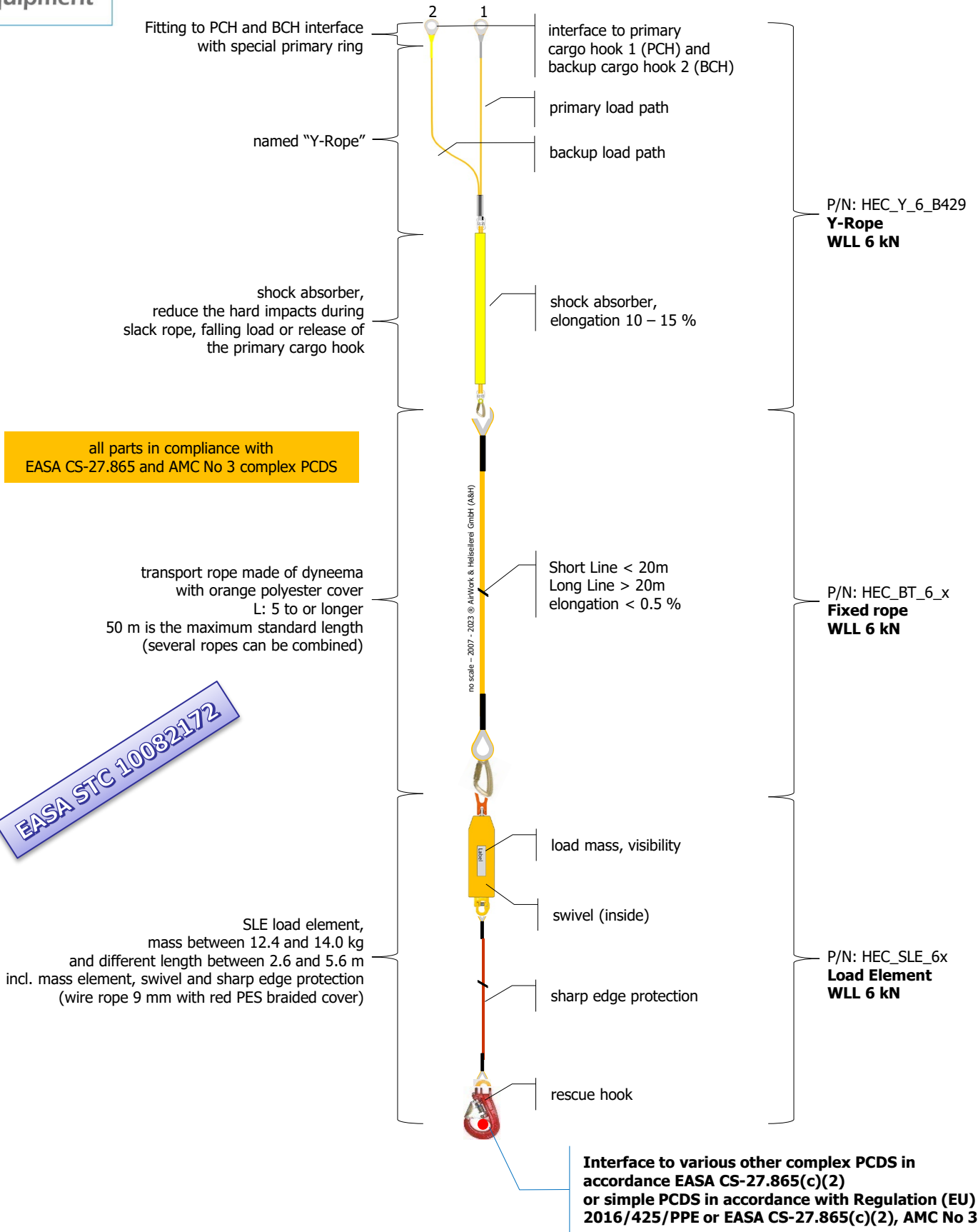


General overview:
Human External Cargo (HEC), complex Personnel Carrying Device System (cPCDS) for
named "HEC_6_B429", for BELL 429, all series



EASA STC 10082172

The flying lines from A&H Equipment - feel experience and safety.

AirWork & Heliseilerei GmbH (A&H)
 A&H Engineering
 Bahnhofweg 1 | CH-6405 Immensee
Your Partner. In Safety!



First created	16.10.2023 LENG	Index
Last modified	15.01.2024 LENG	B
DB HEC_6_B429_cPCDS		2 pages

Offer items and details (part number, length, masses)

Helicopter model: BELL 429, S/N: _____ (if applicable), Customer (KZK): _____, AD: _____

Interface Dual Hook-System

EASA STC 10082172

offer item

offer item

offer item

Offer item _____ options

no scale - 2007 - 2023 © AirWork & Heliseilerei GmbH (A&H)

P/N: HEC_Y_6_B429

- 3 m is the standard length; it is 3.2 m long with the backup load path
- shortest possible length: 3 m Y-rope, 2.6 m load element = 5.6 m

Please make an offer for _____ pc/s

please note: this part can not be changed (length, color, size).

P/N: HEC_BT_6_x (6 = Sitze; 6 = WLL in kN; x = length in m). The colour is always orange

Please make an offer for

- Any individual rope length from 5 m to 50 possible;
- max 4 ropes of 50 m can be combined (total 200 m)
- Indicate below the desired numbers of ropes and the individual lengths:

<input type="checkbox"/> _____	<input type="checkbox"/> _____	<input type="checkbox"/> _____
<input type="checkbox"/> _____	<input type="checkbox"/> _____	<input type="checkbox"/> _____

please note: this part can vary in length between min. 5 m and max. 50 m

P/N: HEC_SLE_6x_x (6x = size, _x = length in m, WLL = 6 kN).

Please make an offer for

All options:	size	length m ^{+/- 100mm}	mass kg ^{+/- 0.1 kg}	select
HEC_SLE_6l_2	large	2.6	12.4	<input type="checkbox"/>
HEC_SLE_6l_3	"	3.6	13.0	<input type="checkbox"/>
HEC_SLE_6l_4	"	4.6	13.5	<input type="checkbox"/>
HEC_SLE_6l_5	"	5.6	14.0	<input type="checkbox"/>

Please note: this item may vary in length and weight, but not in the choice of fittings.

Lengths

- shortest possible length: 3.0 m (Y) + 2.6 m (SLE) = 5.6 m
- Standard length: 3.0 m (Y) + 50 m (BT) + 5.6 m (SLE) = 58.6 m
- Maximum length: not limited

The flying lines from A&H Equipment - feel experience and safety.

AirWork & Heliseilerei GmbH (A&H)
A&H Engineering
Bahnhofweg 1 | CH-6405 Immensee
Your Partner. In Safety!



First created	16.10.2023 LENG	Index	
Last modified	15.01.2024 LENG	B	
DB HEC_6_B429_cPCDS			2 pages