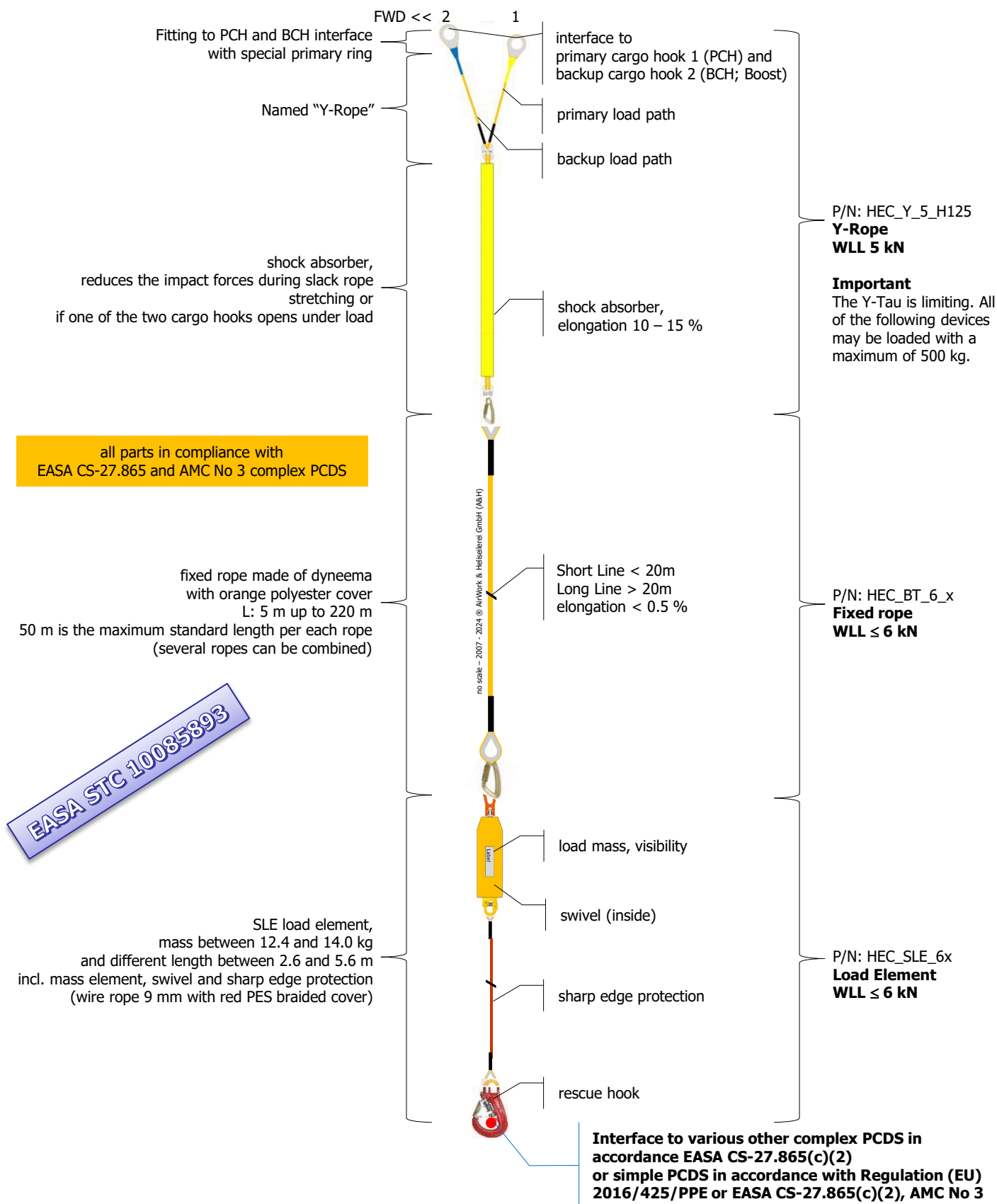


General overview: Human External Cargo (HEC), complex Personnel Carrying Device System (cPCDS) named "HEC_5_H125", for Airbus AS350/H125, all series



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	25.09.2023 LENG	Index
Last modified	26.11.2024 LENG	D
DB HEC_5_H125_cPCDS		2 pages

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

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

Interface Dual Hook-System Boost HEC Systems «B1310-DHS»
EASA STC 10081304

EASA STC 10085893

offer item

2.2 m

P/N: HEC_Y_5_H125

➤ 2.2 m is the standard length

☐ Please make an offer for _____ pc/s HEC_Y_5_H125

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

offer item

≥ 5 up to 50 m

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:

☐ _____
☐ _____
☐ _____

☐ _____
☐ _____
☐ _____

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

offer item

L min. 2.6 – max. 5.6 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.

the minimum weight of the SLE must be 11.4 kg (25 lbs) according to Boost STC 10081304

Lengths

➤ shortest possible length: 2.2 m (Y) + 2.6 m (SLE) = 4.8 m

➤ Standard length: 2.2 m (Y) + 50 m (BT) + 5.6 m (SLE) = 57.8 m

➤ Maximum length: 2.2 m (Y) + 4 x 50 m (BT) + 5.6 m (SLE) = 207.8 m

Approved up to 220 m

Offer item _____ options; simple PCDS

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	25.09.2023 LENG	Index
Last modified	26.11.2024 LENG	D
DB HEC_5_H125_cPCDS		2 pages

We reserve all rights for this document. It may not be passed on to third parties, copied abusively or used in any other way without our express written consent. ©© AirWork & Heliseilerei GmbH (A&H) 2007 - 2024. Vo 02_Form-A4h_DB_E | FC 160120ER | LM 240420ER| Printdate 26.11.2024