

## Application and certification/qualification codes of products

(this page is also published separately)

Application code	Certification/qualification code
<b>A</b> Helicopter External Sling Load Operation HESLO 1, 2, 4 and 5 (Logging excluded)	<b>i</b> CE - EU machinery directive 2006/42/EC, Annex I, Art. 4.1.2.5 (LA, SE), with EC declaration of conformity
<b>B</b> Helicopter External Sling Load Operation HESLO 1 to 5 (Logging included)	<b>ii</b> CE - EU machinery directive 2006/42/EC, Annex I, Art. 6 (persons), with EC type examination certificate
<b>C</b> Helicopter External Sling Load Operation HESLO 3 (Logging only)	<b>iii</b> CE - EU machinery directive 2006/42/EC, others, with EC declaration of conformity
<b>D</b> Helicopter External Sling Load Operation, Auxiliary Material (no WLL)	<b>iv</b> CE - EN 1677:2000+A1:2008 (fittings), with EC declaration of conformity
<b>E</b> Load securing inside helicopters	<b>v</b> CE - EN 1492-1, EN 1492-2, EN 1492-4, EN 13155 (textile slings, others), with EC declaration of conformity
<b>F</b> Helicopter External Load Operations, Annex II (NATO/MIL)	<b>vi</b> other EN, DIN, ISO, VDI standards (on request), with Certificate of Conformance COC
<b>G</b> Load securing inside helicopters, Annex II (NATO/MIL)	<b>vii</b> CE - EC directive 89/686/EEC on Personal Protective Equipment, category III, PPE against falls/rescue devices, with EC type examination certificate
<b>H</b> Human External Cargo (HEC, complex PCDS)	<b>viii</b> CE - EN standards on PPE against falls as defined by label, with EC type examination certificate
<b>I</b> Human External Cargo (HEC, simple PCDS)	<b>ix</b> EASA ED Decision 2014/018/R, Annex VIII, Part SPO, AMC1 SPO.SPEC.HESLO.100(c)(3)
<b>J</b> Passenger transportation inside aircraft (EMS)	<b>x</b> EASA ED Decision 2014/018/R, Annex VIII, Part SPO, AMC1 SPO.SPEC.HEC.100(c)(3)
<b>K</b> PPE against falls inside helicopters (securing of persons, HHO, HEMS)	<b>xi</b> EASA CS-27./29.865 NHEC, with Certificate of Conformance COC
<b>L</b> PPE against falls attached to rescue hoists and/or fixed ropes	<b>xii</b> EASA CS-29./29.865 HEC, complex PCDS, with STC, FORM 1
<b>M</b> Other devices	<b>xiii</b> EASA CS-27./29.865 HEC, simple PCDS (EASA CM-CS-005), with EC type examination certificate
<b>N</b> Operations in open terrain (sledges, carry handles) involving a crane or a lifting platform (fire brigade)	<b>xiv</b> STANAG, with Certificate of Conformance COC
<b>O</b> Operations involving the rescue winch or the fixed rope of a rescue helicopter (with certified sling)	<b>xv</b> LufABw LTF 1670-003 (DE), others, with Certificate of Conformance COC
<b>P</b> Operations involving the stretcher of a rescue helicopter	<b>xvi</b> Marshaller Syllabus (FH-SY, FOCA 1996)
<b>Q</b> Other operations/devices	<b>B&amp;X xvii</b> DGUV Information 214-911 "Sichere Einsätze von Hubschraubern bei der Luftarbeit" ☒ <b>xviii</b> others <b>xix</b> none
NCAGE SAC17	<b>B&amp;X xx</b> regulation (EU) 2016/425 on Personal Protective Equipment, category III, PPE against falls/rescue devices, with EU type examination certificate ☒ <b>B&amp;X xxi</b> CH SR 911.30 PrLL ☒
All products are equipped with a serialized, customized (name of client) and traceable label.	
The CE marking indicates product conformity with EU machinery directive 2006/42/EC or EC directive on PPE 89/686/EEC (in A&H's case mainly PPE of category III, i.e. protection against falls from a height.)	
The safety factors demanded by EU machinery directive 2006/42/EC have proven to be insufficient for helicopter operations. Therefore, our calculations and designs are based on the most recent values and in accordance with EASA CS-27./29.865 and corresponding articles.	
Also check the products illustrated at <a href="http://www.air-work.com/Equipment">www.air-work.com/Equipment</a> and the instructions for use and maintenance (AWA).	

A single phone number: +41 41 420 49 64. Just give us a call – we look forward to assisting you!

<b>A&amp;H ENG, A&amp;H EXP</b>	Development, certification and consultancy	Enrico Ragoni	<a href="mailto:air-work@air-work.com">air-work@air-work.com</a>
<b>A&amp;H MAN</b>	Manufacturing and customized assembly	Krzysztof Lukaszweski	<a href="mailto:man-ser@air-work.com">man-ser@air-work.com</a>
<b>A&amp;H SER</b>	Maintenance – Repair – Overhaul	Krzysztof Lukaszweski	<a href="mailto:man-ser@air-work.com">man-ser@air-work.com</a>
<b>A&amp;H Logistik</b>	Order processing and sourcing	Martin Schnopp	<a href="mailto:office@air-work.com">office@air-work.com</a>
<b>A&amp;H POA</b>	EASA Part 21 G, CH.21.G.0022	Enrico Ragoni	<a href="mailto:air-work@air-work.com">air-work@air-work.com</a>

We are your partner – in safety!

Member of ...

