Category	Details	Details
Article Number Hailo Wind Systems	1360001001	1360001002
Article Number Paloma / Model Name	1831018.3	1831018.4
Size	S-M	L-XXL
Certification standard:	ANSI	ANSI
Product name	HWS Wind Harness	HWS Wind Harness
Information	The Hailo wind Systems wind harness is certified according to ANSI Z 359.11-2014, has length adjustable shoulder and leg straps and is equipped with a back manifold plate with a Auffangöse in the shoulder area, a catch loop In the chest area and a wide padded back support. Hailo Wind Systems wind harness possesses a climbing climbing at the strap and is ideal for catching, abseiling, holding, climbing and saving-not only in wind turbines. "	Look Description 136000101
application area:	Trapping, abseiling, holding, climbing, Rescue	Trapping, abseiling, holding, climbing, Rescue
Sales name	Hailo Wind Systems Wind Harness	Hailo Wind Systems Wind Harness
Certification standard:	This harness complies with ANSI Z359.11-2014	This harness complies with ANSI Z359.11-2014
Safety Information	Maximum capacity 130 - 310 lbs	Maximum capacity 130 - 310 lbs
Maintanance	Semi-annual maintenance required by trained personnel	Semi-annual maintenance required by trained personnel
Maximum service Life	5 years	5 years

Details	Details	Details
1360001003	1360001004	1360001008
1831018.1	1831018.2	PK002
S-M	L-XXL	
CE	CE	
HWS Wind Harness	HWS Wind Harness	Storage Bag Wind Harness
The Hailo wind Systems wind harness is certified according to CE 0194, EN361:202, has length adjustable shoulder and leg straps and is equipped with a back manifold plate with a Auffangöse in the shoulder area, a catch loop In the chest area and a wide padded back support. Hailo Wind Systems wind harness possesses a climbing climbing at the strap and is ideal for catching, abseiling, holding, climbing and saving-not only in wind turbines. "	Look Description 136000103	The storage bag wind harness is a bag for the storage of personal protective equipment and can also be used as a tool bag up to 5 kg.
Trapping, abseiling, holding, climbing, Rescue	Trapping, abseiling, holding, climbing, Rescue	Storage Bag for different PSA items
Hailo Wind Systems Wind Harness	Hailo Wind Systems Wind Harness	Storage Bag Wind Harness
CE 0194, EN361:202 (Full Body Harness),	CE 0194, EN361:202 (Full Body Harness),	
EN358:199 (Harness incorporating a work	EN358:199 (Harness incorporating a work	
positinintg belt)	positinintg belt)	
Maximum capacity 100 KG	Maximum capacity 100 KG	Maximum capacity 5 KG
Annual maintenance required by trained personnel	Annual maintenance required by trained personnel	
5 years	5 years	-

Details	Details
1360001005	1360001006
1858015	1858037
1,8 Meter	1,8 Meter
CE	CE
Y Lanyard Wind	Positioning Rope Wind 1.8m
The Hailo wind Systems Y Lanyard Wind is certified according to EN355:2002, has a total length of 1.8m, the 2 Hooks will allow the User a perfect handeling during his Work ind the Windpark.	The Hailo wind Systems Positioning Rope Wind 1.8m is certified according to EN358:1999 and EN 354:2010, has a total length of 1.8m, the 2 Hooks,a Restrain handle and will allow the User a perfect handeling during his Work ind the Windpark.
Y Lanyard Wind	Positioning Rope Wind 1.8m
EN355:2002	EN358:1999 and EN 354:2010
Maximum capacity 100 KG	Maximum capacity 100 KG
Annual maintenance required by trained	Annual maintenance required by trained
personnel	personnel
5 years	5 years