↑ OFFSHORE WIND - SAFETY SIGNS



The Offshore Wind Industry has significantly expanded in the recent past. This is a unique industry with specific structures and vessels where service technicians and crews face equally unique hazards. The **Everlux** photoluminescent safety signs for the Offshore Wind Industry are the ideal solution to identify them.

Hazard Warning Signs

(mm) Diam. 80

Self-adhesive signs supplied in sheets of 12 units



S 44 01



S 44 02

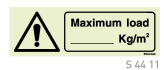


S 44 03



S 44 04

(mm) 300x100



Risk of falling



Dange Dischar









S 44 14



S 44 17

(mm) base 150 base 200





S 44 15











(mm) 150x250 200x300



(mm) 400x150



In operation S 49 15

Danger falling ice from turbines

(*)S 44 36

(mm) 200x300 300x400

(*) Only available in rigid plastic and aluminium

Mandatory Signs







S 49 33



S 49 34

150x150 200x200 300x300

(mm) 100x100









↑ OFFSHORE WIND - SAFETY SIGNS

Mandatory Signs

(mm) 150x250 200x300









S 49 22

Prohibition Signs

(mm) 150x150 200x200 300x300 400x400 600x600





S 49 39

(mm) Diam. 80

Self-adhesive sign supplied in sheets of 12 units



(mm) 300x100

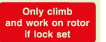












S 44 40

S 44 41

S 44 42

(mm) 150x250 200x300









authorised S 49 27



S 49 28



(mm) 200x200





Magnetic sign

S 44 49

(mm) 200x300 300x400





S 44 08

Anchor Point Identification Labels and Wear Harness Signs





(mm) 75 Outer Diameter

30 Inner Diameter

Self-adhesive signs supplied in sheets of 3 or 9 units

Mandatory and Personal Protective Equipments Signs













(mm) Diam. 80

Self-adhesive signs supplied in sheets of 12 units





(mm) 300x100

S 44 58

Signs for Manually Operated Devices





S 44 62



(mm) 150x150 (*)200x150

(*) Only available in this size

Emergency and Fire-fighting Equipment Signs









(mm) 150x150 200x200 300x300 400x400 600x600

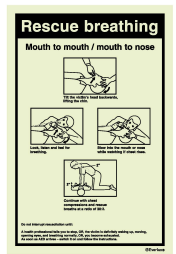
↑ OFFSHORE WIND - SAFETY SIGNS

Safety Procedures

(mm) 200x300







S 44 70

S /./. 72

(mm) 200x150 200x300(*)





Be careful when ascending

Stop Stop turbins.

Put on harness according to operating instructions and insert runner in ladder.
Carry out fundional text furmer has to cetch when deconding).

West hadred.

Do not descend during storms or thunderstorms.

Prevent unsufficiently persons from ascending (close door).

The ladder: Always use shock absorbing lanyard.
Anchoring points are marked in "yellow".

(*) Only available in this size

(*) S 44 76

Offshore Wind - Safety Signs Bilingual Cross Reference Table

The **Everlux** safety signs for the Offshore Wind Industry are available in several bilingual supplementary text options: NO - EN, NL - EN and ES - EN. If you wish to order these signs in any of the bilingual options please refer to the item code cross reference table and use the respective sign code in your purchase order.

Supplementary texts in the following languages:			
EN	NO - EN	NL - EN	ES - EN
S4411	S4418	S4425	S4405
S4412	S4419	S4426	S4406
S4413	S4420	S4427	S4407
S4414	S4421	S4428	S4482
S4415	S4422	S4429	S4483
S4416	S4423	S4430	S4484
S4417	S4424	S4431	S4485
S4433	S4434	S4435	S4486
S4436	S4437	S4438	S4487
S4440	S4443	S4446	S4488
S4441	S4444	S4447	S4489
S4442	S4445	S4448	S4490
S4449	S4450	S4451	S4491
S4458	S4459	S4460	S4492
S4461	S4464	S4467	S4493
S4462	S4465	S4468	S4494
S4463	S4466	S4469	S4495
S4470	S4471	S4472	S4496
S4473	S4474	S4475	S4497
S4476	S4478	S4480	S4498
S4477	S4479	S4481	S4499