



SCANGRIP EX PROOF tripod for stationary positioning of NOVA-EX lights

Reference: 03.5607

SCANGRIP EX PROOF tripod for stationary positioning of NOVA-EX lights

The SCANGRIP EX PROOF tripod is made for workplaces with explosion hazards for Nova-EX lights. The explosion-proof line is ideal for offshore work, the chemical industry, tankers, refineries and more. Long story short: the EX PROOF line is perfect for any industry where gas and dust pose a safety risk.

The TRIPOD EX is designed to meet any work situation in hazardous areas where lighting at various heights and angles is critical.

The explosion proof SCANGRIP tripod is extendable from 1.35m to 3m, the tripod offers complete flexibility in terms of positioning.

The tripod is made of durable and sturdy powder-coated steel. To increase safety during use, cables can be placed in the safety clips located on each of the tripod legs.

TECHNICAL FEATURES SCANGRIP EX PROOF TRIPOD

Frame diameter: 1.2 m
Maximum height: 3 m
Minimum height: 1.35 m
Net weight: 6 kg
Maximum load: 10 kg

Cable winding devices are for excess wire.

Zone 1 and 2, IIC, T6

Zone 21 and 22, IIIC, T85°C

Looking for a light tower or construction light? Visit our [dedicated area](#) for SCANGRIP and other specialty brand lighting towers and site lights.

Images and technical data are not binding and may be subject to manufacturer revisions.

Technical Sheet

Diameter (Ø) 1.2 m

Maximum height (m)	3
Height closed (mm)	1350
Weight (Kg)	6
