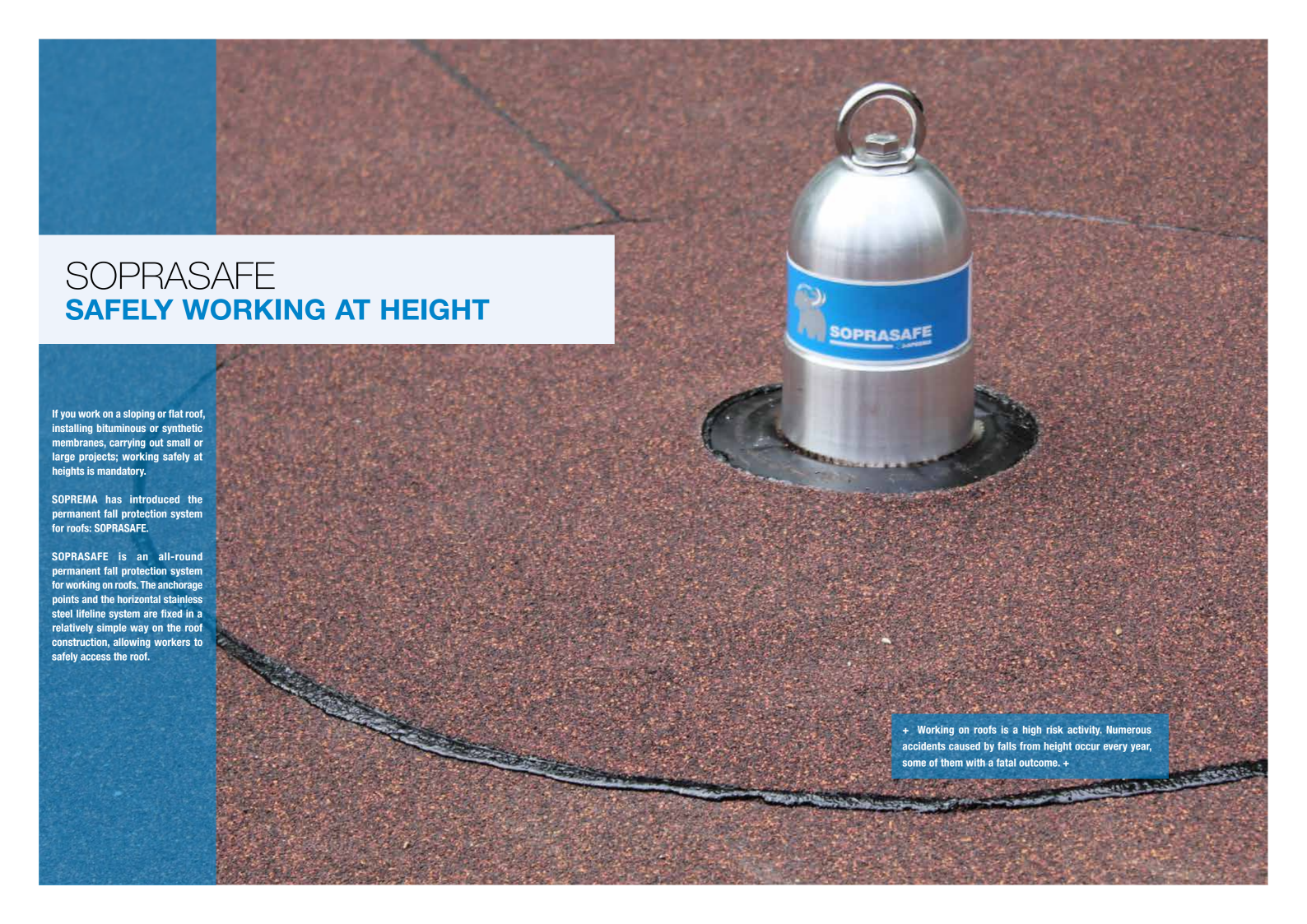


PROTECTION SOPRASAFE





SAFETY TOOLS I SOPRASAFE I SAFETY TOOLS



RESPONSIBLE

Safety takes an ever-growing role in our life. Fastening seat belts in the car has become a normal habit all over the world. A safety helmet and safety shoes are the standard on a construction site. And what about decibel measurements in production locations? We do anything we can to protect ourselves from various factors. And yet safety when working on roofs is not always obvious.

SOPRASAFE ANCHORAGE SYSTEM



Accidents and even fatalities occur every year whilst working on roofs. And the accident risk increases as employers and workers take unnecessary risks by not implementing the correct or full safety measures to prevent falls

PROTECTION

SOPRASAFE is an anchorage system designed to protect one or more persons working at height. The lifeline can be used as a fall protection or delimiting system and thus reduces the user's risk. The SOPRASAFE anchorage point is permanently fixed on the construction. The patented shock absorber largely absorbs the forces that act in a fall.

MOBILITY

The worker has an impressive mobility as the SOPRASAFE traveller runs smoothly over the cable lifeline and guides. The body harness and the lanyard are directly connected to the traveller allowing the user to hook on or off at any given time





SOPRASAFE meets EN 795:2012 Personal fall protection equipment. Anchor Devices



+SEAMROOFS:

The use of a clamp makes a roof

perforation unnecessary

+MEMBRANE ROOFS:

SOPRASAFE can be implemented on most of the membrane roof systems (bitumen and synthetics) including one layer systems and bitumen on steel, concrete and wooden roofs/constructions

+SANDWICH PANELS:

the system can be placed on all composed roof systems. The anchors are fixed to the roof sheeting with special rivets.



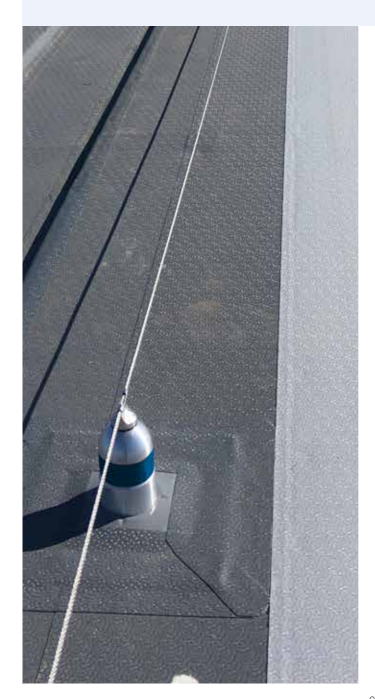
SAFETY TOOLS I SOPRASAFE I SAFETY TOOLS



AN ANNUAL ROOF INSPECTION

Safety products need a compulsory annual inspection. SOPREMA has experienced service technicians, who are all VCA-certified, to carry out these audits. To guarantee retesting, all certifications are registered, certified and roof workers are informed of the status again in a year. **SOPREMA** can also train your staff.

SOPRASAFE CUSTOMISED TRAINING





YOU CAN DO THIS YOURSELF

Working safely with a fall protection system requires skill and discipline. Our experienced tutors can train you in the use of the fall protection system, through both theory and practical sessions.

After successfully completing the installer training, you will be a certified SOPRASAFE safety expert. This allows you to install a SOPRASAFE safety protection system and to carry out annual inspections and re-certifications.



BRL 9935

The KOMO® safety mark signifies that an organization complies with the requirements of Assessment Directive 9935 for the design, installation, inspection and maintenance of fall protection equipment on flat roofs. This safety mark is appropriate for executing parties, including roofers, installation companies and consultancy firms. It covers safety provisions including anchor points and cable systems.







SOPREMA'S SAFETY EXPERT:

- + Over 100 years experience
- + From advice to assembly, including periodic inspections by our staff
- + Draft of a hazard inventory & assessment
- + Training of your staff
- + Audit of installed safety systems





Do you have a question about the SOPREMA safety products?

Contact our safety experts at SOPREMA

+353 (0)1 405 7796 or e-mail at

info@soprema.ie

You find more information on our website: **www.soprema.ie**



SOPREMA IE | Unit 75 | Cookstown Industrial Estate | Tallaght | Dublin 24 | Tel:01 405 77 96 | info@soprema.ie | www.soprema.ie