

An elephant is shown from the side, stepping its right front foot onto a yellow, textured cable protector. The protector is mounted on a black base with two thick black cables extending from it. The background is dark with a blue and yellow light effect behind the elephant's head.

ROAD SHELL

HYLEC
energy solutions

HIGH-STRENGTH CABLE PROTECTORS

www.hylec.com.au

SFE
SIBILLE FAMECA ELECTRIC

HYLEC ENERGY SOLUTIONS Ph. + 61 (0) 7 3396 2220 Email: ask@hylec.com.au

DESIGNED FOR EXTREME CONDITIONS

- High resistance to mechanical stress (tank transporters, tanker lorries up to 44 tonnes)
- Adapted to extreme temperatures depending on specific needs

Ref.	Temperatures en °C		Zones	Applications
TW9182M-Z01	0	60	Desert climate	Standard
TW9182M-Z02	-40	40	Polar climate	Standard
TW9182M-Z03	-20	60	Temperate climate	Worksite*

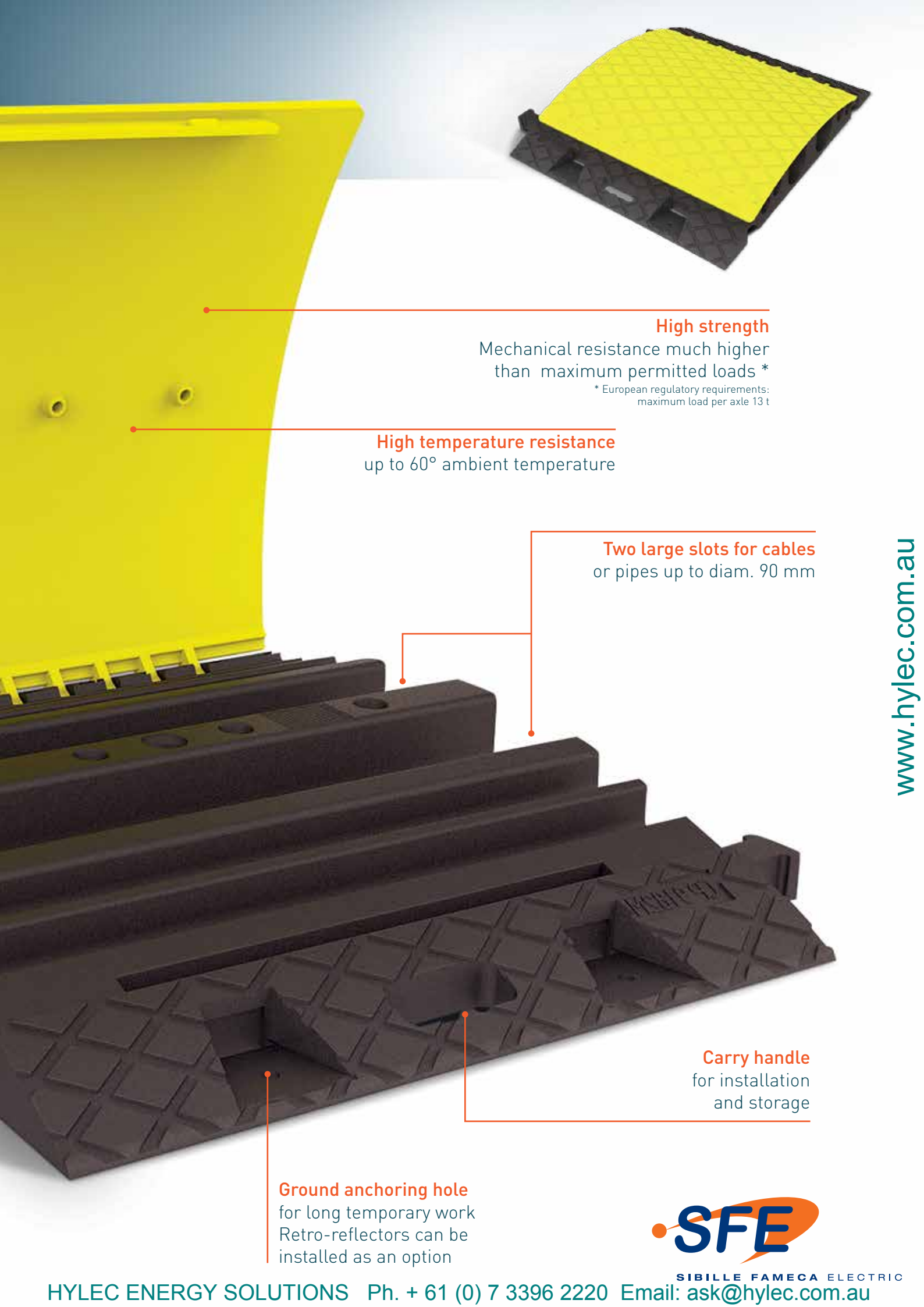
* Improved mechanical strength - High stress.

- High UV resistance
- Adaptable to all types of terrain, including uneven ground
- Low profile: 120 mm
- Removable cover for easy maintenance
- Retro-reflective devices (optional)
- Carry handle for easy transport
- Customisation on request (logo, colour)

Four slots for cables

or pipes up to
diam. 40 mm





High strength

Mechanical resistance much higher than maximum permitted loads *

* European regulatory requirements:
maximum load per axle 13 t

High temperature resistance
up to 60° ambient temperature

Two large slots for cables
or pipes up to diam. 90 mm

Carry handle
for installation
and storage

Ground anchoring hole
for long temporary work
Retro-reflectors can be
installed as an option

www.hylec.com.au



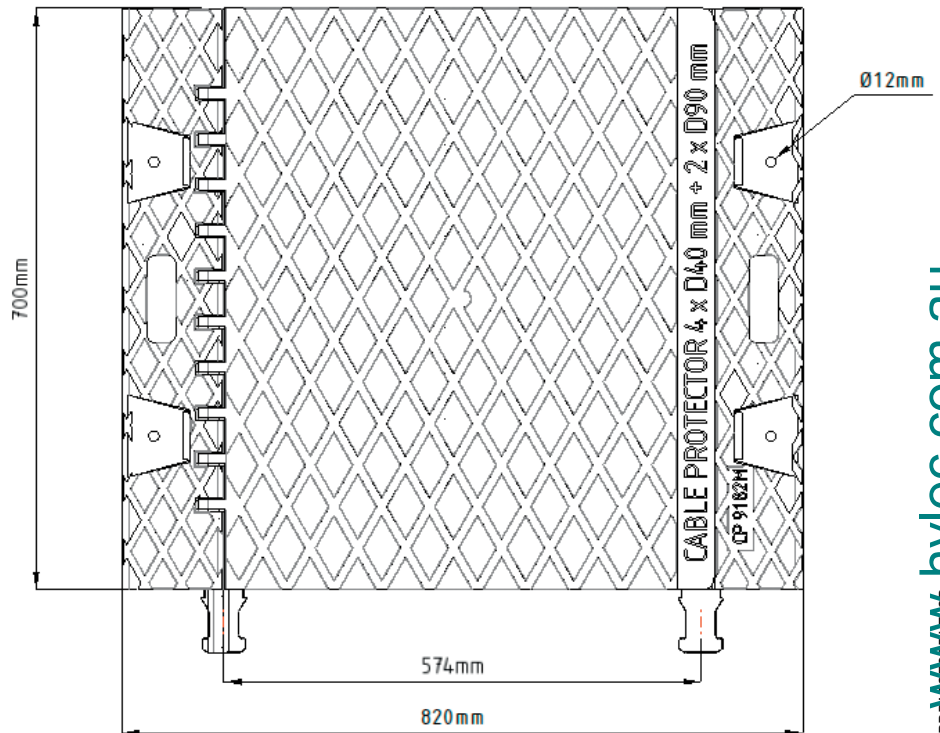
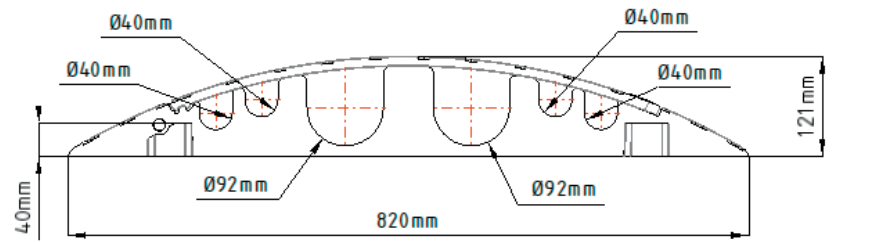
SIBILLE FAMECA ELECTRIC

DESIGNED, DEVELOPED AND MANUFACTURED BY **TECHNOWILL**

Because we are keenly aware of the requirements of customers, our development teams have designed a crossover system that is suited to the terrains and necessities of installation.

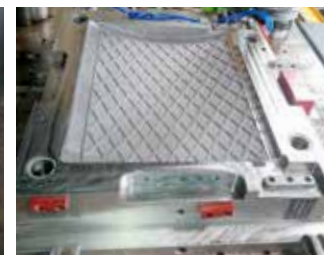
In particular, there is a choice of three temperature classes precisely suited for the climate conditions of the installation site (Temperate, Desert and Polar).

Lastly, the choice of materials and optimised shape give our crossover pads unparalleled efficiency.



Reference	Weight	Zones
TW9182M-Z01	Env. 27 kg	Desert climate
TW9182M-Z02	Env. 22 kg	Polar climate
TW9182M-Z03	Env. 27 kg	Temperate climate

Fire class:
UL 94 HB as standard in all versions.
UL94 V2, V1 or V0 upon request.



SIBILLE FAMECA ELECTRIC
815B, Chemin du Razas - ZI Les Plaines
26780 Malataverne
Tel. : 04 75 90 58 00 - Fax : 04 75 90 58 39
contact@sf-electric.com - www.sf-electric.com

