



Certainty on the edge

The famous Dutch reliability is the golden standard for safe and responsible lifting with the corner protectors by Enduro Softslings.

Heavy duty HMPE is **extremely resistant** to abrasion, cuts, punctures and tears. When lifting sharp-edged loads they protect and improve the durability of your lifting equipment.

Velcro fasteners will allow you to easily change and adjust the protectors. Quick and efficient handeling on-site is a welcome feature when acting safely and swiftly is crucial.

Corner protectors can also be used to protect the object or **sensitive load** from damages caused bu steel wire ropes or chains or repetitive loadouts.

The Enduro Softslings Corner Protectors are assembled out of 2 layers of 3mm HMPE. This makes them **solid and though** for heavy duty but they retain their felxibility as well.

Enduro Softslings uses special weaving developed over **years of experience**. This makes our Corner Protectors maximal resistant to cuts and tears and will increase the safety during handling.

Use Corner Protectors to **ensure the safety of** your load and people at the slightest chance of flex fatigue, elongation or an empty cavity.



Care and protect

Vulnerable bearing points and angles, sharp edges and sensitive load asks protection. Enduro Softslings Corner Protectors are used on the sling to protect your lifting equipment, load and above all, the people working onsite. This will result in a increased safe working environment, longer lifespan of your slings or ropes and economic durability.

Made in our own factory based in The Netherlands means fast delivery times. Thereby the Corner Protectors can be modified or customized according to your specific requirements.

Our standard assortment*

	Width	Length	Qty fasteners
ESS-CP-80	80mm	250mm	2
ESS-CP-110	110mm	300mm	2
ESS-CP-130	130mm	300mm	2
ESS-CP-160	160mm	500mm	4
ESS-CP-190	190mm	190mm	4
ESS-CP-230	230mm	800mm	4
ESS-CP-290	290mm	800mm	4
ESS-CP-310	310mm	800mm	4

*Enduro Softslings Corner Protectors are available in standard versions and also with customized specifications. Ask your sales representitive for the possibilities.

Benamingen / Termen

High modulus polyethylene

(full name: UHMWPE ultra high molecular

weight polyethylene) Working Load Limit

WLL: Safety Factor

CGBL Calculated Grommet Breaking Load

Effective Working Length EWL: MBR / MBD: Minimum bending radius / Minumum bending diameter

NDT/DT: Non destructive testing / destructive testing

Sharp Edge Definition

