







Limestone Clamp KSZ-300-UNI

Especially designed for the transport of limestone elements by a tower crane. The clamp is variably gripping all packs up to the indicated opening width safely. An adjustment of the gripping width is no longer necessary. The security net can be hung easily underneath the load.

(Safety net also suitable for blocks with height 625 mm).

Standard Specifications:

Crane eve

Safety net

Semi-automatic — for manual switch over from "full" to "empty".

Rubber metal bars as gripping elements (bright model — no marks left on visible brick work)

Туре	Gripping Range*	Height E mm (in)	Gripper Length L mm (in)	Working Load Limit WLL kg (lbs)	Dead Weight kg (lbs)	Order-Number
KSZ-300-UNI	750 - 1,000 (29 ½- 39")	300 (11³/₄")	1,000 (39")	1,250 (2,750)	95 (210)	5520.0033

Roofing Element Clamp DEZ-UNI with Security Net

The universal clamp for clay and concrete roof tiles.

With <u>only one</u> device, two rows of clay roof tiles or three rows of concrete roof tiles in horizontal position can be transported quickly and safely on the roof.

Suitable also for large tiles.

Due to light weight construction and using of high-tensile steels only 75 kg dead weight. That way this sturdy steel device is more light weight than some comparable aluminium devices with the same technical specifications.

With the following standard features:

Security net to be hooked into the handles for guiding the clamp.

Plastic basket to store the security net. Basket can also be used for transportation of special tile elements on the roof

Additional lifting point to hang the loaded clamp on an angle to position the rows of roof tiles directly on the roof. (Not suitable for steep roofs).

Ring-eyelet for crane hook

Adjustable height-support

Automatic release for the fully automatic switch-over from "full" to "empty".

Exchangeable rubber grippers as gripping elements.

Туре	Gripping Range* W mm (in)	Height E mm (in)	Gripper Length L mm (in)	Working Load Limit WLL kg (lbs)	Dead Weight kg (Ibs)	Order-Number
DEZ-UNI	660 – 1,000	140/210	1,140	600	75	5510.0034
	$(26-43\frac{1}{2})$	$(5\frac{1}{2} - 8\frac{1}{4})$	(45)	(1,320)	(165)	

^{*}The gripping range indicates the minimum and maximum pack measurements, which can be handled with this clamp.

[•] Durable surface protection by galvanizing