

Raster



Raster

Eigenschaften

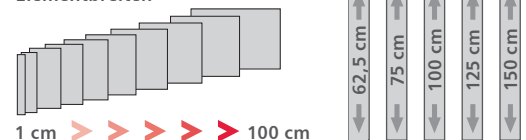
- die kranunabhängige Universal-schalung
- zentimetergenau und zeitsparend
- im Fundamentbereich einfach unschlagbar
- typische Einsatzbereiche: Fundamente, Wände, Stützen, Unterzüge, Schächte, Rundungen (Polygone), GaLa-Bau
- Flachstahlrahmen garantiert Robustheit und Langlebigkeit
- Bauhöhe: 7,5 cm
- Schalhaut: 15 mm Birkenperrholz, 11-schichtig

Die Raster Universalschalung beweist weltweit auf unterschiedlichsten Baustellen ihre Vielseitigkeit, Anpassungsfähigkeit und Flexibilität, ob bei Fundamenten, Wänden, Schächten, Rundungen, Stützen oder Unterzügen.


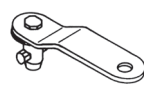
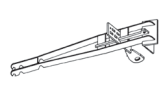


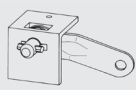











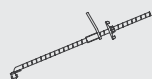

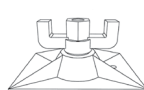
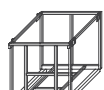

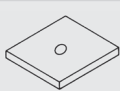




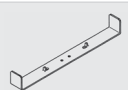
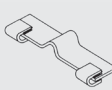
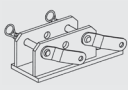
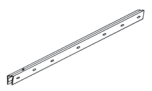
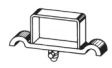
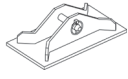
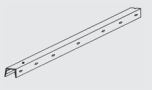
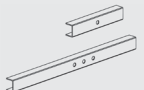
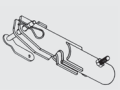
Eine ausgewogene Elementsortierung erlaubt eine optimale Anpassung der Schalung an alle Grundrisse und Querschnitte. Sowohl in der Kleinfläche einsetzbar als auch zum Großflächensystem (GE) ausbaufähig.

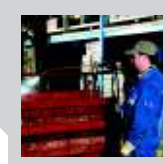
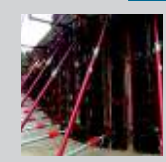
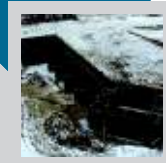
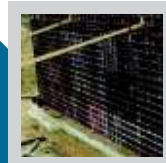
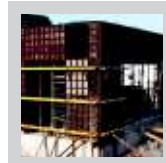
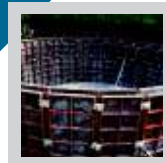
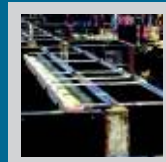
DIN 18218 **35** kN/m²
zulässiger Frischbetondruck unter
Einhaltung der Ebenheitstoleranzen
DIN 18202 Tab. 3, Zeile 6

Elementbreiten



Auszug Teilliste »Raster«

	Bezeichnung		Bezeichnung		Bezeichnung
	Raster Element		Verbindungsbolzen		Klemmbügel mit Keil
	Ausgleichselement		Verbindungsbolzen (5-Stifte)		Anschlagwinkel
	Innenecke		Elementzwinde		Krananhängung KA
	Außenecke		Spannstab		Montagehebel
	Scharnierecke		Flügelmutter		Laufkonsole kpl.
	Innenecke 135°		Sechskantmutter		ELV-Klemmbügel
	Außenecke 135°		Kugelgelenkplatte		ELV-Palette
	Kunststoffausgleich		Gegenplatte		Richtstrebe
	Ausgleichsblech		Distanzlasche		Richtstrebenabstützung
	Fundamentspanner		Spannstabhalter		Fußplatte 3-Loch
	Vieleckausgleichselement (innen)		Traversenhalterung		Standardfußplatte
	Vieleckausgleichselement (außen)		Quertraverse		Richtstrebenanhangung Raster kpl.



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Schaltechnik