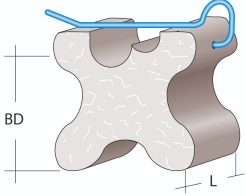


## Kapo with bones



The Kapo bone can be mounted on upright and horizontal reinforcement. Installation is possible on reinforcement  $\varnothing$  3-10 mm. To prevent twisting, the Kapo bone is mounted on a reinforcement crossing point. The spring steel clamp  $\varnothing$  2 mm clamps the Kapo optimally to the reinforcing steel. Quick installation is guaranteed. The contact surface ensures a high load-bearing capacity and a small contact surface.

## Kapo with bones

Article description	Title of variant	Length mm	Concrete cover mm	Packaging piece/ metre/ metre by the metre/ bucket/ bag/ bundle/ box/ can	Weight kg/100 pieces	Packaging piece/gibo
22118100	Kapo 25/3-10 bone (trough for reinforcing steel Ø 3-10 mm)	30	25	400 pieces/bag	4,150	8.000
22119100	Kapo 30/3-10 bone (trough for reinforcing steel Ø 3-10 mm)	30	30	400 pieces/bag	4,800	8.000
22120100	Kapo 35/3-10 bone (trough for reinforcing steel Ø 3-10 mm)	30	35	400 pieces/bag	5,900	8.000
22121100	Kapo 40/3-10 bone (trough for reinforcing steel Ø 3-10 mm)	35	40	200 pieces/bag	10,800	4.000
22122100	Kapo 45/3-10 bone (trough for reinforcing steel Ø 3-10 mm)	35	45	200 pieces/bag	11,500	4.000
22123100	Kapo 50/3-10 bone (trough for reinforcing steel Ø 3-10 mm)	40	50	160 pieces/bag	12,100	3.200
22124100	Kapo 55/3-10 bone (trough for reinforcing steel Ø 3-10 mm)	40	55	140 pieces/bag	14	2.800
22125100	Kapo 60/3-10 bone (trough for reinforcing steel Ø 3-10 mm)	40	60	120 pieces/bag	16,600	2.400
22126100	Kapo 65/3-10 bone (trough for reinforcing steel Ø 3-10 mm)	50	65	100 pieces/bag	19,600	2.000
22127100	Kapo 70/3-10 bone (trough for reinforcing steel Ø 3-10 mm)	50	70	80 pieces/bag	22,600	1.600