

Mounting-Bipo with/without nailing sleeve Fibre concrete spacer

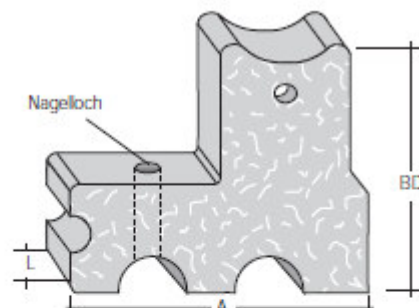


Technical data sheet

Status Feb. 2021

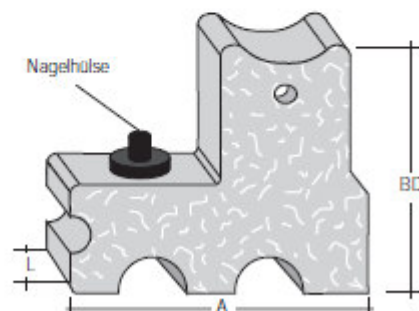
Montage-Bipo // ohne Draht // mit Nagelloch // Faserbeton

Art-Nr.	Typ	BD mm	A mm	L mm	Stck/ Sack	Stck/ Pal.	Gewicht kg/%Stck
22032	M-Bipo 25 oD	25	75	35	170	4.760	17,00
22033	M-Bipo 30 oD	30	75	35	160	4.480	18,00
22034	M-Bipo 40 oD	40	75	35	160	4.480	19,00
22036	M-Bipo 50 oD	50	75	35	140	3.920	24,00
22038	M-Bipo 60 oD	60	75	35	130	3.640	25,00
22037	M-Bipo 70 oD	70	75	35	125	3.500	30,00
22035	M-Bipo 80 oD	80	90	35	90	2.520	34,00
22030	M-Bipo 90 oD	90	90	35	80	2.240	37,00
22039	M-Bipo 100 oD	100	90	35	70	1.960	41,00
22031	M-Bipo 110 oD	110	90	35	60	1.680	45,00
22040	M-Bipo 120 oD	120	90	35	50	1.400	49,00
12644	Zuschlag mit Draht						



Montage-Bipo // ohne Draht // mit Nagelhülse // Faserbeton

Art-Nr.	Typ	BD mm	A mm	L mm	Stck/ Sack	Stck/ Pal.	Gewicht kg/%Stck
220321	M-Bipo 25 oD NH	25	75	35	170	4.760	17,00
220331	M-Bipo 30 oD NH	30	75	35	160	4.480	18,00
220341	M-Bipo 40 oD NH	40	75	35	160	4.480	19,00
220361	M-Bipo 50 oD NH	50	75	35	140	3.920	24,00
220381	M-Bipo 60 oD NH	60	75	35	130	3.640	25,00
220371	M-Bipo 70 oD NH	70	75	35	125	3.500	30,00
220351	M-Bipo 80 oD NH	80	90	35	90	2.520	34,00
220301	M-Bipo 90 oD NH	90	90	35	80	2.240	37,00
220391	M-Bipo 100 oD NH	100	90	35	70	1.960	41,00
220311	M-Bipo 110 oD NH	110	90	35	60	1.680	45,00
220401	M-Bipo 120 oD NH	120	90	35	50	1.400	49,00
12644	Zuschlag mit Draht						



The mounting Bipo oD with nailing sleeve is a fibre-concrete spacer which is used for vertical and horizontal reinforcement. The nailing sleeve is placed into the spacer on factory side and works as a dampener of the force, while hammering in the nail. This reduces the risk of breakage of the spacers. On the construction site, the spacer is attached to the formwork with a stainless steel nail, which guarantees a fast and trouble-free installation of the reinforcement.

Material characteristics:

DBV code	DBV-c-L2-F-T-A-D
Concrete compressive strength	ca. 50 N/mm ²
Bulk density	2,1 bis 2,3 kg/dm ³
Construction material class	A1

Subject to technical changes

Quick Bauprodukte GmbH, Westendamm 3, 58239 Schwerte

www.quick-bauprodukte.de; E-Mail: info@quick-bauprodukte.de; Tel. +49(0)23049814310

PAGE: 1