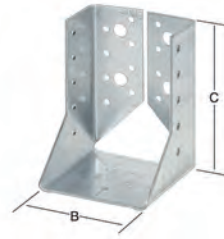


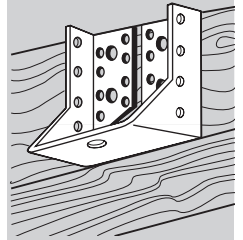


Artikel-Nr. GTIN 4003984	Abmessungen mm			Stärke	Lochzahl	ca. kg je VE	verp. zu	CE Kennzeichnung	Verpackungsart
	A	B	C						
070980097 211598	-	45	97	2,0	16	2,64	10	CE	-
070981000 211352	-	51	94	2,0	16	2,69	10	CE	-
070982000 210652	-	60	100	2,0	16/4	2,82	10	CE	-
070983000 210669	-	70	120	2,0	18/4	3,45	10	CE	-
070984000 210676	-	80	120	2,0	26/4	3,81	10	CE	-
070985000 210683	-	100	140	2,0	26/6	4,57	10	CE	-
070986000 210690	-	120	160	2,0	36/6	5,31	10	CE	-
070999000 211932	-	90	88	2,0	14/2	2,48	10	CE	-
070982138HP* 213257	-	64	138	2,0	18/2	19,78	1à50	CE	HP
070983152HP* 211932	-	76	152	2,0	14/2	21,90	1à50	CE	HP
070984180HP* 213271	-	80	180	2,0	36/6	13,83	1à25	CE	HP
070985200HP* 213288	-	100	200	2,0	40/6	14,70	1à25	CE	HP



Balkenschuhe Typ B

sendzimir verzinkt
einteilig

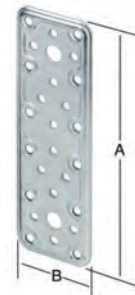


* Auslaufartikel
discontinued

Nr. 070999000 für Gartenbau-Standardholz
Balkenmaß 90 mm

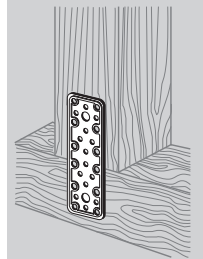


070001000 212632	80	50	-	2,3	4/8	1,60	25	-	-
070003000 212649	120	50	-	2,3	12/ 8/2	2,39	25	-	-
070005000 212656	160	50	-	2,3	14/ 12/2	3,25	25	-	-
070015000 212663	180	65	-	2,3	20/ 12/4	4,56	25	-	-
070001000K 212731	80	50	-	2,3	4/8	1,70	25	-	-
070003000K 212748	120	50	-	2,3	12/ 8/2	2,41	25	-	-
070005000K 212755	160	50	-	2,3	14/ 12/2	3,29	25	-	-

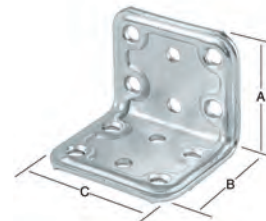


Combi-Flachverbinder

verzinkt
(K = Kataphorese schwarz)



070036000 212670	40	40	50	2,3	4/8	1,66	25	-	-
070036000K 212762	40	40	50	2,3	4/8	1,67	25	-	-

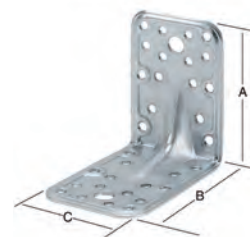


Combi-Winkelverbinder

verzinkt
(K = Kataphorese schwarz)



070038000 212687	60	60	50	2,3	12/ 8/2	2,40	25	-	-
070039000 212694	80	80	50	2,3	14/ 12/2	3,26	25	-	-
070040000 212700	100	100	50	2,3	22/ 12/2	4,05	25	-	-
070049000 212717	90	90	65	2,3	20/ 12/2	4,83	25	-	-
070038000K 212779	60	60	50	2,3	12/ 8/2	2,37	25	-	-
070039000K 212786	80	80	50	2,3	14/ 12/2	3,22	25	-	-
070040000K 212793	100	100	50	2,3	22/ 12/2	4,23	25	-	-
070049000K 212809	90	90	65	2,3	20/ 12/2	4,89	25	-	-



Combi-Winkelverbinder

mit Verstärkungssicke
verzinkt
(K = Kataphorese schwarz)

