

Quick Aal stable (without / with dimples)

Fibre concrete spacers

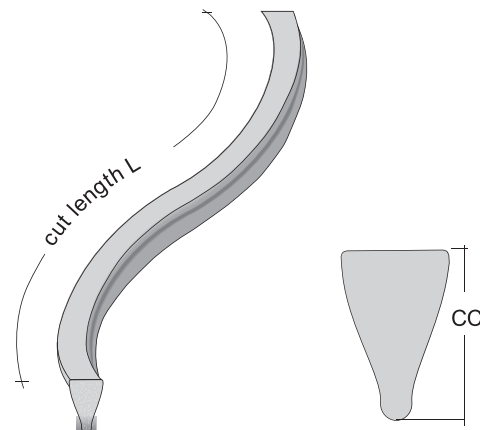


Technical Data Sheet

May 2024

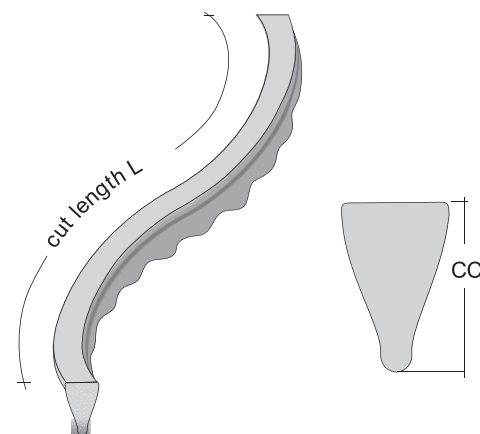
Aal stable L = 80 cm // Fibre concrete

Item No.	Type	CC	L	pcs./
		mm	mm	pal.
223512	Aal 20/80 stable	20	800	1.700
223522	Aal 25/80 stable	25	800	1.440
223533	Aal 30/80 stable	30	800	1.225
223543	Aal 35/80 stable	35	800	920
223553	Aal 40/80 stable	40	800	800
223563	Aal 45/80 stable	45	800	680
223573	Aal 50/80 stable	50	800	600
223583	Aal 55/80 stable	55	800	550
223593	Aal 60/80 stable	60	800	500



Aal stable with dimples L = 80 cm // Fibre concrete

Item No.	Type	CC	L	pcs./
		mm	mm	pal.
223511	Aal 20/80 stable N	20	800	1.700
223521	Aal 25/80 stable N	25	800	1.440
223532	Aal 30/80 stable N	30	800	1.225
223542	Aal 35/80 stable N	35	800	920
223552	Aal 40/80 stable N	40	800	800
223562	Aal 45/80 stable N	45	800	680
223572	Aal 50/80 stable N	50	800	600
223582	Aal 55/80 stable N	55	800	550
223592	Aal 60/80 stable N	60	800	500



The Aal stable is a surface spacer and is predominantly used in areas such as floor slabs, foundations, etc., with horizontal reinforcement. The contact surface is either smooth or with dimples.

The Aal stable is highly loadable. It is suitable for use with heavy reinforcement and in areas where high traffic loads occur. Due to its two bends, it is tilt and position secure.

Material-characteristics:

Labeling according to DBV	DBV-c-L2-F-T-A-D
Concrete compressive strength	approx. 50 N/mm ²
Bulk density	2,1 - 2,3 kg/dm ³
Building material class	A1

Technical changes reserved.

Quick Bauprodukte GmbH, Westendamm 3, 58239 Schwerte, GERMANY

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

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