# Quick Aal ES (without / with dimples)

# Fibre concrete spacers

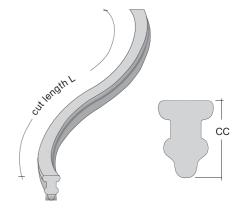


# **Technical Data Sheet**

May 2024

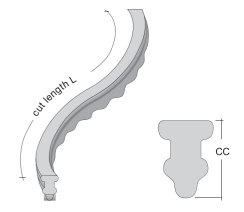
#### Aal ES extra stable L = 80 cm // Fibre concrete

Item No.	Туре	CC	L	pcs./
		mm	mm	pal.
223555	Aal 40/80 ES	40	800	600
223575	Aal 50/80 ES	50	800	520
223595	Aal 60/80 ES	60	800	460
223655	Aal 70/80 ES	70	800	400
223685	Aal 75/80 ES	75	800	380
223625	Aal 80/80 ES	80	800	350
223665	Aal 90/80 ES	90	800	320
223675	Aal 100/80 ES	100	800	290



### Aal ES extra stable with dimples L = 80 cm // Fibre concrete

Item No.	Туре	CC	L	pcs./
		mm	mm	pal.
223554	Aal 40/80 ES N	40	800	600
223574	Aal 50/80 ES N	50	800	520
223594	Aal 60/80 ES N	60	800	460
223654	Aal 70/80 ES N	70	800	400
223684	Aal 75/80 ES N	75	800	380
223624	Aal 80/80 ES N	80	800	350
223664	Aal 90/80 ES N	90	800	320
223674	Aal 100/80 ES N	100	800	290



The Aal ES extra 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 ES is highly loadable. It is capable of handling individual loads of approximately 6 kN. It is suitable for use with heavy reinforcement and in areas where very high traffic loads occur. Due to its two bends, it is tilt and position secure.

### Material-characteristics:

Labeling according to DBV

Concrete compressive strength
Bulk density

DBV-c-L2-F-T-A-D
approx. 50 N/mm²
2,1 - 2,3 kg/dm³

Building material class A1

Technical changes reserved.

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PAGE: 1