

AAC

Aluminium conductor



APPLICATION	Bare conductor for overhead power transmission
RATED VOLTAGE	
Declaration of Performance (DoP)	non CPR

RoHS

SFS 5701
EN 50182
IEC 61089

Conductor	Aluminium
Max. conductor temperature [°C]	80
Max. conductor temperature at short circuit [°C]	160

FIRE PROPERTIES

© Prysmian Group Finland Oy. All rights reserved.

All sizes and values without tolerances are reference values. Specifications are for product as supplied by Prysmian Group; any modification or alteration afterwards of product may give different result.

The information contained within this document must not be copied, reprinted or reproduced in any form, either wholly or in part, without the written consent of Prysmian Group. The information is believed to be correct at the time of issue. Prysmian Group reserves the right to amend this specification without notice.

This specification is not contractually valid unless specifically authorised by Prysmian Group.

DELIVERY INFO

Snro	PRODUCT NAME	EAN-code (GTIN)	Packaging type	Standard delivery length
0120250	AAC 107	6410001202503	Drum	2,100
0120252	AAC 132	6410001202527	Drum	2,100
0120255	AAC 201	6410001202558	Drum	1,800
0120258	AAC 346	6410001202589	Drum	2,000
0120261	AAC 638	6410001202619	Drum	1,400
0120264	AAC 1095	6410001202640	Drum	800

MECHANICAL AND ELECTRICAL DATA

Product name	Diameter over cable [mm]	Max. DC resistance, conductor (20°C) [ohm/km]	Current rating, ref. install. type E [A]	Weight [kg/km]	Min. permissible bending radius during laying [mm]
AAC 107	13.3	0.267	435	300	200
AAC 132	14.9	0.219	495	370	220
AAC 201	18.4	0.143	645	560	280
AAC 346	24.2	0.0833	920	960	360
AAC 638	32.9	0.0453	1,340	1,800	490
AAC 1095	43	0.0264	1,830	3,100	650

Current rating: installation method E (in free air, +25°C), conductor max. operation temp.