







230V~ 50Hz    



PlugIn Extension cables

DEFA PlugIn extension cables consist of an armoured, plastic coated and flexible "tube" protecting the wires from heating and outer mechanical and chemical stress and influence. DEFA PlugIn extension cable is available in various lengths, respectively with a male and female PlugIn plug (A) in the ends.

DEFA AS is conforming to the requirements of both ISO 9001-2008, ISO 14001:2004 and OHSAS 18001:2007. In addition to this, our engine heaters and cables are conforming to the requirements of ISO/TS 16949:2002.

Item number

460802	(0,5m)*	Weight: 145 gr.
460803	(1,0m)*	Weight: 265 gr.
460843	(1,5m)*	Weight: 380 gr.
460804	(2,0m)*	Weight: 497 gr.
460844	(3,0m)**	Weight: 731 gr.
460846	(4,0m)**	Weight: 965 gr.
460809	(5,0m)	Weight: 1200 gr.
460847	(8,0m)	Weight: 1900 gr.
460850	(12,0m)	Weight: 2838 gr.

* 22 pack

** 12 pack

Part of

DEFA extension cable is a part of DEFA WarmUp, ComfortKit and various cable kits.

Use & Installation

The main components in the DEFA WarmUp system is linked together with DEFA PlugIn extension cables. This cables PlugIn contact assures a safe and tight connection. The PlugIn contacts (A) eliminates any connecting error. The red O-ring (B) shall NOT be visible when the PlugIn contact is connected.

Technical specifications

Voltage [V]	250
Current [A]	16
Length [m]	0,5 - 12,0
IP rating [IP]	44
Certification	EN 50066-1 EN 60309-1

www.defa.com