



TECHNICAL SPECIFICATION SHEET



EN 13765 - GGPL COMPOSITE LOADING ARM HOSE

Document number: SF FF 136

Doc. revision number: 01

Revision date: 5/11/2018

Page: 1 of 1

APPLICATIONS:

FUEL-FLEX EN 13765 COMPOSITE LOADING ARM HOSE GGPL

Recommended for Loading Arm Applications
Due to its wire spiral, it is flexible and easier to handle, especially in large diameters. This makes it ideal for use in depots.



FUEL-FLEX GGPL

Heavy Series: EN14GGPL TYPE 3

Construction: Inner wire spiral: Galvanized (G)
Outer wire spiral: Galvanized (G)
Inner lining: Polypropylene (P)
Cover: Polyester Fabric PVC-coated

Temperature Range: -20°C to +80°C

Standard / Approval: BS EN 13765:2010 + A1:2015

Work Safety Factor: The working pressure is based on a safety factor of 4:1

CODE	Working Pressure		Diameter	Bend Radius	Weight	Maximum Coil Lengths
	(bar)	(Psi)				
Fuel-Flex GGPL TYPE 3 – Heavy Duty						
EN14GGPL80	14	203	3	290	3.8	11
EN14GGPL100	14	203	4	320	4.8	11

DISCLAIMER: Should incorrect information be supplied by the customer, Fuel-Flex will not be held responsible for any failures and/or damage.

FUEL-FLEX (PTY) LTD

PO Box 681, Honeydew, 2040, Johannesburg, South Africa
1504 Zeiss Road, Lazer Park, Honeydew, 1724, Gauteng, South Africa
Tel: +27 (0) 11 826 5618 Fax: +27 (0) 11 826 5681 www.fuelflex.co.za

