



Concrete / Steel Pin & Fuel Packs - Pulsa 1000

Item Code	Description	Carton Qty	Fuel Cells
10400614	CN 26 x 15 P1000	1000	1 x 40g
10400615	CN 26 x 20 P1000	1000	1 x 40g
10400616	CN 26 x 25 P1000	1000	1 x 40g
10400617	CN 26 x 30 P1000	1000	1 x 40g
10400618	CN 26 x 35 P1000	1000	1 x 40g
10400619	CN 26 x 40 P1000	1000	1 x 40g

Accessories

10900276	BeA 152 FC-R Fuel Cell	12	(P1000)
----------	------------------------	----	---------

<p>Please read our ‘Technical Compliance Statement’ below covering the compatibility of our products and those of our competitor’s</p>



DYNAMIK TECHNICAL COMPLIANCE-2005

The Dynamik D90-690 gas system (tool, fuel cell and nail packs) fully meets the requirements of BSEN 792 Pt 13 “ Hand –held non-electric power tools-Safety Requirements-Part 13: Fastener Driving Tools.”

Additionally BeA Fastening Systems Ltd will support their Dynamik tool, fuel cell and fasteners with the following statements:

Warranty

BeA Fastening Systems Ltd warrants that all consumables (nails and fuel cells) comply with all current E.U. standards and are designed, manufactured and tested for safe use in both BeA tools and those of our competitors.

Liability

BeA Fastening Systems Ltd will accept liability for any harm or damage caused where it is proven that BeA products are at fault.

Training Certificates

BeA will provide relevant training in relation to the use of their fixings and gas cells in tools manufactured by other companies as well as tools manufactured by BeA.

At the successful completion of a BeA organised training course individual training certificates will be issued to operatives and a copy of the full training course documentation will be issued to the contractor’s safety officer.

Paul Lee
Managing Director
BeA Fastening Systems Ltd