

BEIER™ High Performance Replacement Cables & Cable Repair

ATLAS COPCO TENSOR DL Series

Replacement Cables and Repair Services for ATLAS COPCO part numbers:

4220 2604 XX / 4220 3240 XX / 4220 3265 XX / 4220 3705 XX / 4220 3706 XX





BEIER™ High Performance Replacement Cables



BEIER™ REPLACEMENT-VERSIONS:

Please see all available BEIER™ cable versions on the examplary basis of a cable with the length of 5 meters. We have all common lengths on stock and can supply any special lengths on short notice.



BEIER™ Item Number	Version	Description of Tool Connector
AC - 4220 2604 05 / RF	Regular Flexi	Straight, non-rotatable, Flexi Cable
AC - 4220 2604 05 / 90RF	90° Regular Flexi	90° angle, non-rotatable, Flexi Cable



BEIER™ High Performance Cable Repair

OUR REPAIR SERVICE COMPRISES:

- Complete control including high-voltage test
- Complete removal of the damaged cable area
- Tool Connector Upgrade with optimized BEIER™ housing and connector components
- BEIER™ Integrated Bending Protection: robust, high flexible and ergonomic
- ullet High-voltage final test with logging of resistance values in the m Ω -range



damaged OEM Cable before repair Cable Type: Atlas Copco Tensor DL

Part Number: 4220 2604 05 OEM Cable **after** BEIER™ Repair: repaired and upgraded with optimized connector and housing parts as well as integrated bending protection, Connector Version: Regular

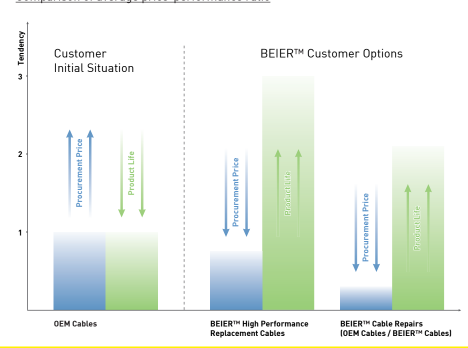
Comparison of average price-performance ratio



Treduced operating costs V improved quality

Your benefit:

With the BEIER™ Cable Repair Service you can save more than 65% of the new procurement price for OEM-Cables (depending on the cable type). At the same time we can increase the product life considerably thanks to our optimized Tool Connector and integrated bending protection.





The time for improvement is now.





BEIER GmbH

Kapellenweg 27/1 D-73447 Oberkochen / GERMANY

E-mail: info@beier.de Online: www.beier.de Phone: +49 7364 9607 - 0 Fax: +49 7364 9607 - 29

www.toolcable.com

All contents are the property of BEIER GmbH.
Printed in Germany / All rights to modify products & technical specifications reserved.