

EC Declaration of Conformity

We hereby declare that the below listed Product(s):

| Listed Product Name | SKU |
|------------------------------------|-----------------------------|
| CROSS LINE LASER+DETECTOR CL2XTI | 77-121, 1-77-121 |
| MULTI LINE LASER | 77-122, 1-77-122 |
| 2CLLI + POLE KIT | 77-123, 1-77-123 |
| LINE LASER 360DEG SLL360 | 77-137, 1-77-137 |
| | STHT1-77137, FMHT77137 |
| LINE LASER 360DEG SLL360 with Pole | 77-146, STHT1-77146 |
| POINTER LASER - SLP1 | 77-152, 0-77-152, 1-77-152 |
| SSCL180 LASER C/LINE | 77-218, 0-77-218, 5-77-218 |
| SPOT LINE LASER - SLP3 | 77-318, 1-77-318 |
| SPOT LINE LASER - SLP5 | 77-319, 1-77-319, FMHT77319 |
| CROSS LINE LASER - SCL | 77-320, 1-77-320 |
| CROSS LINE LASER - SCL-D | 77-321, 1-77-321, FMHT77321 |
| MULTILINE - SML | 77-322, 1-77-322 |
| | 77-145, FMHT77145 |

are manufactured in conformity with the following EU directives:

EMC Directive 2014/30/EU RoHS 2011/65/EU

by applying the following standards:

| EN 55032:2015 | Electromagnetic compatibility of multimedia equipment - Emission requirements |
|-----------------|---|
| EN 55024:2010 | Information technology equipment - Immunity characteristics - Limits and methods of measurement |
| EN 60825-1:2007 | Safety of laser products – Part 1: Equipment classification, requirements and user's guide |

Technical documentation is available from the EU representative at the address shown below.

The undersigned confirm that the above products complies with the requirements stated and has been CE marked

accordingly

Vice President of Engineering

Stanley Black & Decker 400 Executive Blvd S Southington, CT 06489

USA

Paul North

EU Representative De Kleetlaan 5B/BC 1831 Diegem

België

Black & Decker Limited S.à r.l.

Date