

EC DECLARATION OF CONFORMITY

- 1. In accordance with the following Applicable Directives:**

COUNCIL DIRECTIVE 73/23/EEC of 19 February 1973 on the harmonization of the laws of Member States relating to Electrical Equipment designed for use within certain voltage limits
DIRECTIVE 2006/95/EC OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL of 12 December 2006 on the harmonization of the laws of Member States relating to electrical equipment designed for use within certain voltage limits
- 2. The products, as described herewith, was tested pursuant to applicable test procedure and complies with the requirements of:**

EN 50085-1:2005+A1:2013
EN 50085-2-3:2010
- 3. Test report references:**

№ 28235951 001 , 20/12/2016,
TÜV Rheinland InterCert Kft.
- 4. Product name, model/type:**

Slotted cable trunking system
RL6 series
RL75 series
RL12 series
(see Appendix 1)
- 5. Brand**

“DKC”
- 6. Manufacturer, address:**

AO “DKC”
Bochkina street, 15
170017 Tver
Russian Federation
tel./fax: +7 (4822) 33-28-81, 33-28-84
www.dkc.ru, e-mail: tver@dkc.ru
- 7. Place, date:**

Milan, Italy, 01.02.2017
- 8. Authorized representative in EU:**

DKC Europe S.r.l.
Via Larga, 15 – 20122 Milan – Italy
tel./0321-989898 ; fax 0321-985125
www.dkceurope.com, e-mail: info@dkceurope.eu
- 9. Signed by:**

Sandro Bergamo, Chairman of Board of Directors



The CE mark was first applied in 2017


DKC Europe S.r.l.



Sedi produttive

Ram-Block: via Libertà, 207
28043 Bellinzago Novarese (NO)
Combitech: Strada Serravalle,30
15067 Novi Ligure (AL)
Ram-Klima: Via dei Ranuncoli, 60
00134 Roma (Loc. Santa Palomba)

Conchiglia

Divisione Conchiglia
Produzione: via Edison,2.4,6
Uffici: via E. Mattei, 22
29010 Villanova sull'Arda (PC)

COMEC

Divisione Cosmec
Via E. Mattei, 22
29010 Villanova sull'Arda (PC)

Appendix 1 to EC DECLARATION OF CONFORMITY

RL6 series

Code	Color	Code	Color	Name	width	height		
G64060	Grey	01107R L	Grey-and- blue	Perforated duct RL6 40x60	40	60		
G66060		01108R L		Perforated duct RL6 60x60	60	60		
G62580		01126R L		Perforated duct RL6 25x80	25	80		
G64080		01127R L		Perforated duct RL6 40x80	40	80		
G66080		01128R L		Perforated duct RL6 60x80	60	80		
G68080		01129R L		Perforated duct RL6 80x80	80	80		
G61008 0		01130R L		Perforated duct RL6 100x80	100	80		
G61208 0		01131R L		Perforated duct RL6 120x80	120	80		
G64040		01134R L		Perforated duct RL6 40x40	40	40		
G66040		01135R L		Perforated duct RL6 60x40	60	40		
G68060		01139R L		Perforated duct RL6 80x60	80	60		
G61006 0		01140R L		Perforated duct RL6 100x60	100	60		
G61206 0		01141R L		Perforated duct RL6 120x60	120	60		
G68040		01153R L		Perforated duct RL6 80x40	80	40		
G61004 0		01155R L		Perforated duct RL6 100x40	100	40		
G62540		01163R L		Perforated duct RL6 25x40	25	40		
G62560		01166R L		Perforated duct RL6 25x60	25	60		
B68060		Blue		01239R L	Blue	Perforated duct RL6 80x60	80	60
B61208 0				01259R L		Perforated duct RL6 120x80	120	80
B64080	01260R L		Perforated duct RL6 40x80	40		80		
B66080	01262R L		Perforated duct RL6 60x80	60		80		
B68080	01268R L		Perforated duct RL6 80x80	80		80		
B62560	01280R L		Perforated duct RL6 25x60	25		60		
B64060	01284R L		Perforated duct RL6 40x60	40		60		

RL75 series

Code	Color	Code	Color	Name	width h	height
G752530	Grey	00126R L	Grey-and- blue	Perforated duct RL75 25x30	25	30
B752530	Blue	00278R L	Blue	Perforated duct RL75 25x30	25	30
G751518	Grey	00670R L	Grey-and- blue	Perforated duct RL75 15x18	15	18
G751530		00672R L		Perforated duct RL75 15x30	15	30
G751540		00674R L		Perforated duct RL75 15x40	15	40
G751560		00676R L		Perforated duct RL75 15x60	15	60

RL12 series

Code	Color	Code	Color	Name	width h	height
G124060	Grey	00107R L	Grey-and- blue	Perforated duct RL12 40x60	40	60
G126060		00108R L		Perforated duct RL12 60x60	60	60
G122530		00127R L		Perforated duct RL12 25x30	25	30
G122540		00128R L		Perforated duct RL12 25x40	25	40
G124040		00134R L		Perforated duct RL12 40x40	40	40
G126040		00135R L		Perforated duct RL12 60x40	60	40
G122560		00136R L		Perforated duct RL12 25x60	25	60
G128060		00139R L		Perforated duct RL12 80x60	80	60
G1210060		00140R L		Perforated duct RL12 100x60	100	60
G1212060		00142R L		Perforated duct RL12 120x60	120	60
G122580		00146R L		Perforated duct RL12 25x80	25	80
G124080		00149R L		Perforated duct RL12 40x80	40	80
G126080		00151R L		Perforated duct RL12 60x80	60	80
G128080		00152R L		Perforated duct RL12 80x80	80	80
G1210080		00153R L		Perforated duct RL12 100x80	100	80
G1212080		00159R L		Perforated duct RL12 120x80	120	80
G1240100		00161R L		Perforated duct RL12 40x100	40	100
G1260100		00162R L		Perforated duct RL12 60x100	60	100
G128040		00163R L		Perforated duct RL12 80x40	80	40
G1210040		00165R L		Perforated duct RL12 100x40	100	40

G1280100		00170R L		Perforated duct RL12 80x100	80	100
12100100		00171R L		Perforated duct RL12 100x100	100	100
G1215010 0		00172R L		Perforated duct RL12 150x100	150	100
B122530	Blue	00227R L	Blue	Perforated duct RL12 25x30	25	30
B122540		00228R L		Perforated duct RL12 25x40	25	40
B126040		00235R L		Perforated duct RL12 60x40	60	40
B128060		00239R L		Perforated duct RL12 80x60	80	60
B1210060		00240R L		Perforated duct RL12 100x60	100	60
B1212060		00242R L		Perforated duct RL12 120x60	120	60
B1212080		00259R L		Perforated duct RL12 120x80	120	80
B1240100		00261R L		Perforated duct RL12 40x100	40	100
B1260100		00262R L		Perforated duct RL12 60x100	60	100
B128040		00263R L		Perforated duct RL12 80x40	80	40
B1210040		00265R L		Perforated duct RL12 100x40	100	40
B1280100		00270R L		Perforated duct RL12 80x100	80	100
B1210010 0		00271R L		Perforated duct RL12 100x100	100	100
B1215010 0		00272R L		Perforated duct RL12 150x100	150	100
B122560		00280R L		Perforated duct RL12 25x60	25	60
B124040		00283R L		Perforated duct RL12 40x40	40	40
B124060		00284R L		Perforated duct RL12 40x60	40	60
B126060		00288R L		Perforated duct RL12 60x60	60	60
B122580		01137R L		Perforated duct RL12 25x80	25	80
B124080		01160R L		Perforated duct RL12 40x80	40	80
B126080		01162R L		Perforated duct RL12 60x80	60	80
B128080		01168R L		Perforated duct RL12 80x80	80	80
B1210080		01173R L		Perforated duct RL12 100x80	100	80