

PID:

01021400

CID:

C.1993.83

Certificato di approvazione

Approval certificate



**IMQ, ente di certificazione accreditato,
autorizza la ditta**

IMQ, accredited certification body, grants to

SGQ N° 005 A EMAS N° 003 P
SGA N° 006 D PRD N° 005 B
SGE N° 006 M PRS N° 080 C
SCR N° 005 F ISP N° 063 E
SSI N° 003 G LAB N° 0121
FSM N° 007 I LAT N° 021

BRUNO BALDASSARI & F.LLI SPA
VIALE EUROPA 118/120
55013 LAMMARI LU
IT - Italy

Membro degli Accordi di Mutuo Riconoscimento
EA, IAF e ILAC

Signatory of EA, IAF and ILAC
Mutual Recognition Agreements

all'uso del marchio

the licence to use the mark

IMQ-HAR

**Il presente certificato è
soggetto alle condizioni
previste nel Regolamento
"MARCHI IMQ -
Regolamento per la
certificazione di prodotti" ed
è relativo ai prodotti
descritti nell'Allegato al
presente certificato.
Questo certificato è
rilasciato in base alle regole
dell'Accordo HAR, secondo le
quali i certificati emessi da
uno degli organismi di
certificazione aderente
all'Accordo HAR hanno lo
stesso valore e validità in
tutti i paesi degli organismi
di certificazione aderenti
all'accordo stesso.**

IEMMEQU ◁ HAR ▷

per i seguenti prodotti

for the following products

**Cavi isolati con pvc
(H07V2-K)**

*PVC insulated cables
(H07V2-K)*

*This certificate is subjected to
the conditions foreseen by Rules
"IMQ MARKS - RULES for
product certification" and is
relevant to the products listed in
the annex to this certificate.
This certificate is issued
according to the rules of the
HAR Agreement, wherein the
certificate issued by any
certification body adhering to
the HAR agreement as the same
worth and validity in all other
certification bodies' countries.*

Emesso il | Issued on **2013-11-07**

Aggiornato il | Updated on **2018-01-16**

Sostituisce | Replaces **2013-11-07**

IMQ S.p.A.

Allegato - Certificato di approvazione
Annex - Approval certificate

Emesso il / Issued on 2013-11-07
Aggiornato il / Updated on 2018-01-16
Sostituisce / Replaces 2013-11-07

Prodotto | Product

Cavi isolati con pvc ***PVC insulated cables***

Concessionario | Licence Holder

BRUNO BALDASSARI & F.LLI SPA
VIALE EUROPA 118/120
55013 LAMMARI LU
IT - Italy

Marchio | Mark

IEMMEQU ◁ HAR ▷

IMQ-HAR

Costruito a | Manufactured at

95002994 CLBALD.C

55013 LAMMARI

LU Italy

Copia del presente certificato deve essere conservata presso i luoghi di produzione sopra elencati.

Copy of this certificate must be available at the manufacturing places listed above

Norme / Specifiche tecniche

Prodotto/i conforme/i alle Norme/Specifiche tecniche:

EN 50525-2-31:2011

CEI EN 50525-2-31:2012

Prodotti conformi agli obiettivi di sicurezza della Direttiva B.T. 2014/35/UE (Allegato I).

Standards / Technical specifications

Product/s complying to Standards/Technical specifications:

EN 50525-2-31:2011

CEI EN 50525-2-31:2012

Products meeting the safety objectives of Low Voltage Directive 2014/35/EU (Annex I).

Rapporti | Test Reports

CN18-0020514

Caratteristiche tecniche | Technical characteristics

Tipo di cavo / Type of cable

Cavo unipolare senza guaina per cavetteria interna per una temperatura massima del conduttore di 90°C / Non-sheathed single core cable for internal wiring for a maximum conductor temperature of 90°C

Sigla di designazione / Type designation

H07V2-K

Tensione nominale / Rated voltage

450/750 V

Articoli (con dettagli) | Articles (with details)

AR.N00AME

- filo distintivo / - identification thread **ve-vi (50-70)**

- stampigliatura / - printing **B. BALDASSARI o/or BALDASSARI CAVI**



Diritti di concessione | Annual Fees

SN.N00144 **BTR.010200.DA2J** *Importo modelli IMQ - forfettario annuo - 0102 - Cavi isolati con PVC | IMQ models - yearly amount - 0102 - PVC insulated cables* 1

Contrassegni del Marchio HAR: - filo distintivo HAR (nero-rosso-giallo)

- stampigliatura IEMMEQU HAR

NOTE: Il filo distintivo del Marchio HAR, nero-rosso-giallo, e` stato depositato in Italia quale marchio collettivo da parte del Verband Deutscher Elektrotechniker (VDE). Il VDE ha autorizzato l'IMQ ad utilizzare questo filo.

HAR Mark Markings: - HAR identification thread (black-red-yellow)

- IEMMEQU HAR printing

NOTE: The black-red-yellow thread has been registered in Italy as an identification thread from Verband Deutscher Elektrotechnik (VDE). VDE has authorized IMQ to use this thread.

Type Approval Certificate

This is to certify that the undernoted product(s) has/have been tested with satisfactory results in accordance with the relevant requirements of the Lloyd's Register Type Approval System.

Manufacturer	Bruno Baldassari & F.lli S.p.A.
Address	Viale Europa 118/120, Lammari - Capannori (Lucca), 55013, Italy
Type	Cables
Description	Flexible single-core cable for internal wiring for maximum conductor temperature of 90°C, PVC compound insulation, T13 quality. Type: H07V2-K 07V2-K
Application	Fixed cabinet internal wiring. H07V2-K For internal wiring and for fixed and protected installation. 07V2-K
Specified Standard	EN 50525-1:2012 EN 50525-2-31:2012
Ratings	Rated Voltages U _o /U[V]: 450/750 V Maximum rated conductor temperature: 90°C RANGE: Number of Cores: Cross Sectional Area [mm ²): Single: 1 1.50 - 35 1 1.50 - 240
Other Conditions	This Certificate is intended as the extension of Type Approval Certificate 19/00030, which details remain unchanged and to which this Certificate should be attached

71 Fenchurch Street, London, EC3M 4BS, United Kingdom

Matt Higgins

Electrical Specialist to Lloyd's Register EMEA
A member of the Lloyd's Register Group

Lloyd's Register Group Limited, its affiliates and subsidiaries and their respective officers, employees or agents are, individually and collectively, referred to in this clause as 'Lloyd's Register'. Lloyd's Register assumes no responsibility and shall not be liable to any person for any loss, damage or expense caused by reliance on the information or advice in this document or howsoever provided, unless that person has signed a contract with the relevant Lloyd's Register entity for the provision of this information or advice and in that case any responsibility or liability is exclusively on the terms and conditions set out in that contract.

Type Approval Certificate

This certificate is not valid for equipment, the design, ratings or operating parameters of which have been varied from the specimen tested. The manufacturer should notify Lloyd's Register EMEA of any modification or changes to the equipment in order to obtain a valid Certificate.

The Design Appraisal Document No. LR2002705DA and its supplementary Type Approval Terms and Conditions form part of this Certificate.

71 Fenchurch Street, London, EC3M 4BS, United
Kingdom

Lloyd's Register Group Limited, its affiliates and subsidiaries and their respective officers, employees or agents are, individually and collectively, referred to in this clause as 'Lloyd's Register'. Lloyd's Register assumes no responsibility and shall not be liable to any person for any loss, damage or expense caused by reliance on the information or advice in this document or howsoever provided, unless that person has signed a contract with the relevant Lloyd's Register entity for the provision of this information or advice and in that case any responsibility or liability is exclusively on the terms and conditions set out in that contract.