



PRODUCT CERTIFICATE

BCCA declares that has been established that the applicant

DYKA PLASTICS n.v.
Nolimpark 4004
B-3900 Overpelt

takes the necessary measures in order to ascertain that the products:

**PVC-U connection pieces Ø 160 for connection to plastics material
drainage and sewerage pipes
for the diameter groups**

manufactured in the factory located at:

DYKA B.V.
Productieweg, 7
NL - 8331 LJ Steenwijk

may correspond with the performances described in the standard **NBN T42-604**

**Plastics piping systems - Factory-made connection pieces of
unplasticized poly(vinyl chloride) (PVC-U) for
connection to non-pressure PVC-U drainage and sewerage pipes**

The certificate is delivered based on a study and an acceptance of the relevant **initial type tests (ITT)**, executed on relevant samples taken from the production unit and on bases of an initial inspection of the production and the **factory production control system (FPC)**.

BCCA confirms that the manufacturer applies a valid production control system and executes regular testing on samples taken from the production according to a fixed testing program. BCCA supervises the production and the production control system during the yearly audit of the FPC, periodical control of the internal control results and witness-testing.

On bases of the delivery and the maintenance of this certificate, the manufacturer is authorized to use the BENOR-logo as a means to attest the conformity of his products.

This certificate is valid during the period mentioned left side of this document, provided that the specification of the standard and the regulatory conditions are not modified.

Brussels, 01 October 2015

ir. Benny De Blaere
General Manager

**BELGIAN
CONSTRUCTION
CERTIFICATION
ASSOCIATION
npo**

*Founded by:
BBRI and SECO*

Nr: A-B-C-D-E

A: **BB**
B: **651**
C: **202**
D: **T42-604**
E: **201**

Valid

from

01/10/2015

to

30/09/2018

Rue d' Arlon 53,
B - 1040 BRUSSELS

Tel. : + 32 2 238 24 11
Fax. : +32 2 238 24 01

www.bcca.be



021 PROD

32862