



We help ideas meet the real world

EC Type-Approval Certificate

No. DK 0199.483

**BTJ-PC / BTM-PC / BTJV-PC / ATMC-PC / DTJC-PC / BTJC-PC /
BTMC-PC / ATM-PC / DTJ-PC / ATM-CK / BTJ-CK / BTM-CK /
DTJ-CK / ATM-CT / BTJ-CT / BTM-CT / DTJ-CT / ATM-MF /
BTJ-MF / BTM-MF / DTJ-MF / MPIC / MPC**

NON-AUTOMATIC WEIGHING INSTRUMENT

Issued by DELTA Danish Electronics, Light & Acoustics
EU - Notified Body No. 0199

In accordance with the requirements for the non-automatic weighing instrument of
EC Council Directive 2009/23/EC.

Issued to PMC Milliot
Allee des Epinettes,
Bat. N° 9 Z.I.Nord
77200 Torcy
FRANCE

In respect of Non-automatic weighing instrument designated BTJ-PC / BTM-PC / BTJV-
PC / ATMC-PC / DTJC-PC / BTJC-PC / BTMC-PC / ATM-PC / DTJ-PC /
ATM-CK / BTJ-CK / BTM-CK / DTJ-CK / ATM-CT / BTJ-CT / BTM-CT /
DTJ-CT / ATM-MF / BTJ-MF / BTM-MF / DTJ-MF / MPIC / MPC with
variants of modules of load receptors and load cells.
Accuracy class III, single-interval or dual-range
Maximum capacity, Max: From 3 kg to 45 kg
Verification scale interval: $e = \text{Max} / n$
Maximum number of verification scale intervals: $n \leq 3000$.
Variants of models are set out in the annex.

The conformity with the essential requirements in annex 1 of the Directive is met by the ap-
plication of the European Standard EN 45501:1992/AC:1993 and OIML R76:2006

The principal characteristics and approval conditions are set out in the descriptive
annex to this certificate.

The annex comprises 25 pages.

Issued on 2014-10-09
Valid until 2024-10-09


Signatory: J. Hovgård

DELTA
Venlighedsvej 4
2970 Hørsholm
Denmark

Tel. (+45) 72 19 40 00
Fax (+45) 72 19 40 01
www.delta.dk
VAT No. DK 12275110