

**Business Stream Products
Certification Department**



Precisely Right.

TÜV Rheinland LGA Products GmbH · 90431 Nürnberg

Pellenc Selective Technologies SA
Mr. Nicolas SIEURIN
125 Rue Francois Gernelle
84120 Pertuis
France

Contact

Tel. +49 911 655-5225
Mail service@de.tuv.com

Date March 14, 2018

Application for : TÜV-Mark Approval
Certificate No. : R 60127647 Sheet 0001
Device : Sorter Machine
Type : CAI-aaaa-ccc-ff-kkk-hh
CVR-aaaa-i-j-hh
M+aaaa-bbb-ccc-d-e-ff-g-hh-CVR_CAI_TS
TS-aaaa-hh
Test requirement : EN 60204-1:2006+A1+AC
EN ISO 12100:2010
EN 60204-1:2006+A1+AC
EN ISO 12100:2010

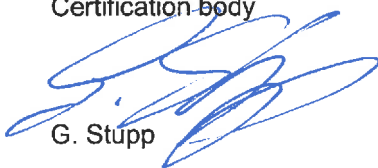
Dear Mr. SIEURIN,

The submitted sample of the product has been tested and in this configuration found to be in accordance with the above mentioned requirements.

Enclosed please find the certificate
No. R 60127647 0001.

Kind regards

Certification body



G. Stupp

Test sample: Nein, Dokumentation vorhanden

TÜV Rheinland
LGA Products GmbH

Tillystraße 2
90431 Nürnberg

Tel. +49 911 655-5225
Fax +49 911 655-5226
Mail service@de.tuv.com
Web www.tuv.com/safety

Board of Management

Dipl.-Ing.
Jörg Mähler, Spokesman

Dipl.-Kfm.
Dr. Jörg Schlösser

Nürnberg HRB 26013
UST-ID Nr.: DE 811835490

Chairman of the
Supervisory Board

Dipl.-Ing. Ralf Scheller

Zertifikat

Certificate



Zertifikat Nr. *Certificate No.*
R 60127647

Blatt *Sheet*
0001

Ihr Zeichen *Client Reference*
CA1705SIE0347

Unser Zeichen *Our Reference*
0010--21285931 001

Ausstellungsdatum *Date of Issue*
14.03.2018
(day/mo/yr)

Genehmigungsinhaber *License Holder*
Pellenc Selective Technologies SA
125 Rue Francois Gernelle
84120 Pertuis
France

Fertigungsstätte *Manufacturing Plant*
Pellenc Selective Technologies SA
125 Rue Francois Gernelle
84120 Pertuis
France

Prüfzeichen *Test Mark*



Geprüft nach *Tested acc. to*
EN 60204-1:2006+A1+AC
EN ISO 12100:2010

Zertifiziertes Produkt (Geräteidentifikation) *Certified Product (Product Identification)*

Lizenzentgelte - Einheit *License Fee - Unit*

Sorter Machine

Designation(s) /Type(s) :
M+aaaa-bbb-ccc-d-e-ff-g-hh-CVR_CAI_TS ;
CVR-aaaa-i-j-hh ; CAI-aaaa-ccc-ff-kkk-hh ; TS-aaaa-hh

10
3

with
aaaa= 0800, 1200, 1600, 2000, 2400 or 2800;
bbb= NIR, DVI or blank; ccc= BIN, TER or blank;
d= 0, 1, 2, 3 or 4; e= 0, 1, 2, 3 or 4;
ff= 1C, 2C, 3C or blank; g= 0, 1, 2 or blank;
hh= CE, UL or blank; i= A or blank; j= E, I or blank;
kkk= RF, 1RM, 2RM or blank

Rated voltage: AC 230 V, 50-60 Hz
Rated current: 18 A max.
Protection Class: I
Compressed air: 800 kPa, 5000 l/min

13

Dem Zertifikat liegt unsere Prüf- und Zertifizierungsordnung zugrunde und es bestätigt die Konformität des Produktes mit den oben genannten Standards und Prüfgrundlagen. Zusätzliche Anforderungen in Ländern, in denen das Produkt in Verkehr gebracht werden soll, müssen zusätzlich betrachtet werden. Die Herstellung des zertifizierten Produktes wird überwacht.
This certificate is based on our Testing and Certification Regulation and states the conformity of the product with the standards and testing requirements as indicated above. Any additional requirements in countries where the product is going to be marketed have to be considered additionally. The manufacturing of the certified product is subject to surveillance.

TÜV Rheinland LGA Products GmbH, Tillystraße 2, 90431 Nürnberg

Tel.: +49 221 806-1371 e-mail: cert-validity@de.tuv.com
Fax: +49 221 806-3935 http://www.tuv.com/safety

