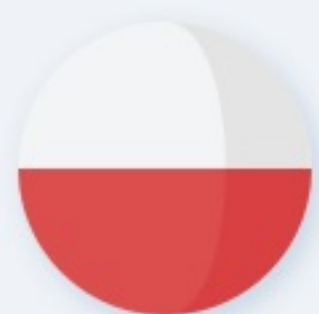




Model BPS

Certyfikowana waga handlowa z wodoodporną klawiaturą dotykową z legalizacją, deklaracją zgodności i certyfikatami **OIML, CE, modulem D**



Specyfikacja techniczna

Nazwa	Rozmiar platformy, mm	Max, kg <small>(ze stelażem/bez stelaża)</small>	Min, kg	d = e, g
VAGAR BPS 06/15 LCD	230x325	6/15	0,04	2/5
VAGAR BPS 15/30 LCD		15/30	0,1	5/10



vagar.pl

Dlaczego klawiatura dotykowa?

W przeciwieństwie do klawiatur membranowych, klawiatura dotykowa charakteryzuje się zwiększoną odpornością na wilgoć i zużycie oraz jest bardziej trwała i praktyczna w środowiskach detalicznych.

Wrażliwa na dotyk, wodoodporna klawiatura umożliwia pracę w rękawiczkach, nawet z mokrymi rękami.

Dotykowa



Membrana



*pęknięcie membrany

20%

naprawa problemów związanych z pęknięciem membrany *.

Dane techniczne



Autonomiczne zasilanie, akumulator o napięciu 4V/4A - h

RS232

Komunikacja z komputerem przez interfejs RS232 (dwukierunkowa)



Wysokiej jakości platforma ładunkowa ze stali nierdzewnej

CAL
01 02 03

Licznik kalibracji



Tryb oszczędzania energii (automatycznie wyłącza się po 15 lub 25 sekundach bezczynności)



Czuła na dotyk, wodoodporna klawiatura



Wagi z legalizacją, moduł D



Dwa zakresy (krok ważenia od 2 gramów)

Dane techniczne



Wskazanie masy, ceny (za sztukę) i wartości



Stabilizacja ciężaru przez nie więcej niż 3 sekundy



10 klawisz szybkiego dostępu



Wyświetlacz ciekłokrystaliczny (LCD) - oszczędność energii i wyraźne odczyty



Zakres temperatur pracy: od -10°C do $+40^{\circ}\text{C}$



2 opcje zasilania wagi - możliwość pracy z sieci 230V lub autonomicznie z akumulatora przez ponad 100 godzin ciągłej pracy

Cechy



Wskazanie poziomu naładowania baterii



Dźwiękowy alarm przeciążenia

TARA

Zakres tarowania 100% Max1

1+2+3

Akumulacja masy (sumowanie wyników kilku ważeń)

0
aut

Funkcja Zero

Połączenie poprzez interfejs RS 232



Kasa fiskalna

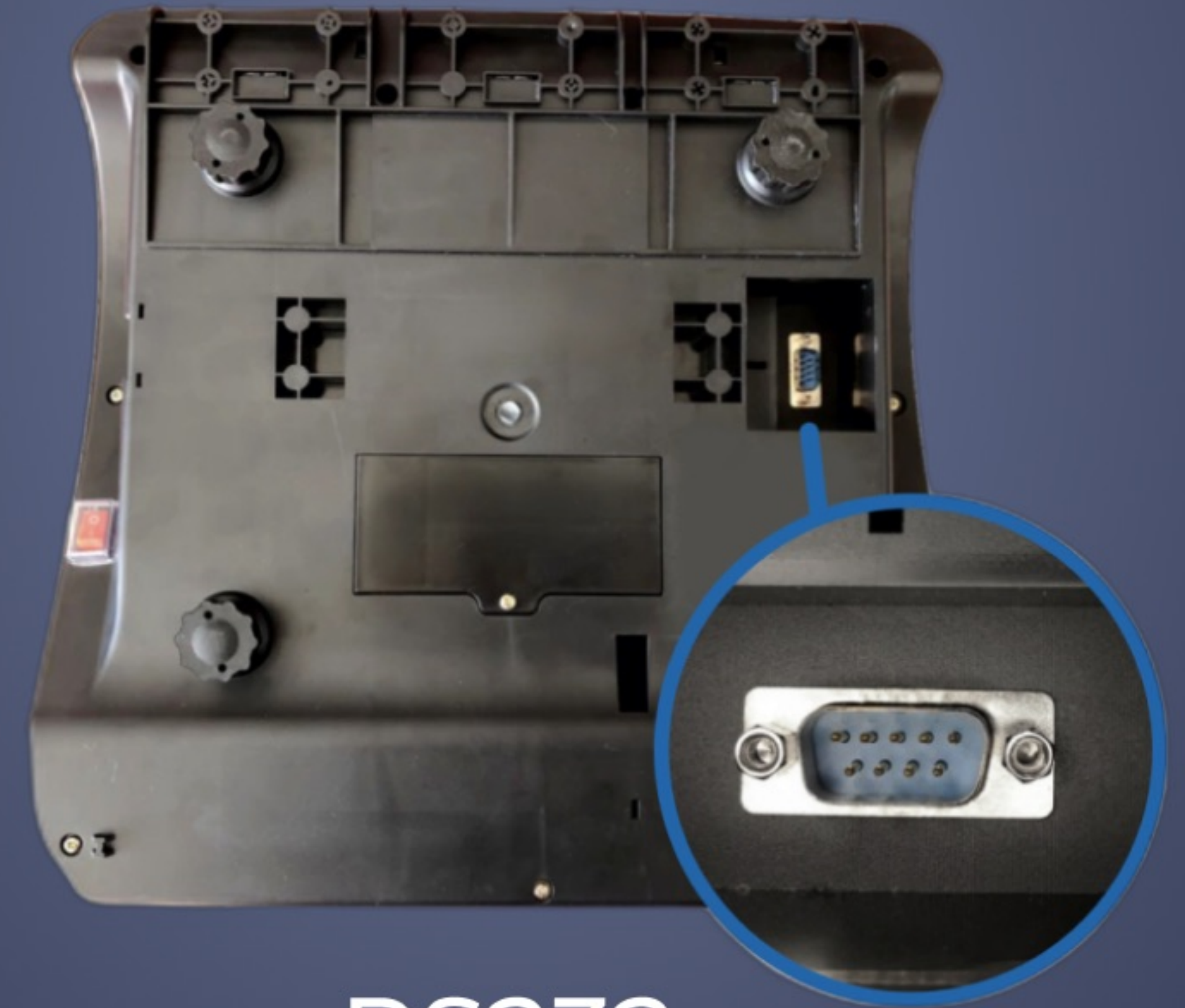


Drukarka etykiet i paragonów



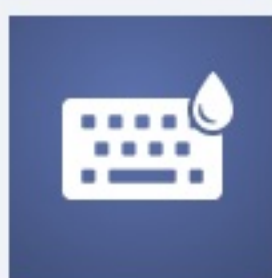
Uniwersalne protokoły wymiany danych

Legalizowane wagi sklepowe Vagar BPS posiadają port komunikacyjny RS232, które umożliwia połączenie do kas fiskalnych, drukarek czy komputerów.



RS232

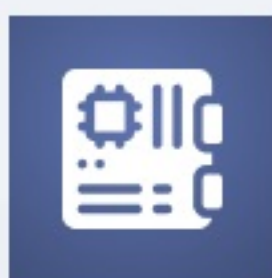
Dlaczego warto wybrać ten typ wagi?



Czuła na dotyk, wodoodporna klawiatura - umożliwia pracę w rękawiczkach, a nawet mokrymi rękami



Rewolucyjna technologia czułej klawiatury zapewniająca szybką reakcję na naciśnięcie



Płyta główna jest pokryta klejem gąbkowym - gwarantuje odporność na wilgoć, nie utlenia się



Solidna konstrukcja wagi - konstrukcja wagi chroni ją przed przeciążeniem i odkształceniem



Platforma załadownicza ze stali nierdzewnej - możliwość ważenia żywności



Licznik kalibracji - kontrola nieautoryzowanego dostępu do ustawień wagi



Interfejs RS232 i uniwersalne protokoły do komunikacji między wagą a komputerem w celu automatycznego rozliczania.



Dwa zakresy ważenia (krok ważenia od 2 gramów)

Certyfikaty

CERTIFICATO DI CONFORMITÀ AL TIPO BASATO SULLA GARANZIA DELLA QUALITÀ DEL PROCESSO DI PRODUZIONE - MODULO D - DIRETTIVA 2014/31/EU

CERTIFICATE OF CONFORMITY TO TYPE BASED ON QUALITY ASSURANCE OF THE PRODUCTION PROCESS MODULE D - DIRECTIVE 2014/31/EU

Document nr. **D 2020 MI PV 113**
Document no.

Rina Services S.p.A., quale Organismo Notificato nr. 0474,
Rina Services S.p.A., acting as Notified Body nr. 0474

CERTIFICA CERTIFIKATS

che il sistema qualità adottato da
that the quality system operated by:

Fabbricante Manufacturer	XIAMEN BALANCE ELECTRONIC TECHNOLOGY CO., LTD.
Inirizzo Sede Legale Legal Office Address	Building N° 15-16 Meizi road, Tongan District XIAMEN (China)
Inirizzo Sede Operativa Operational Office Address	Building N° 15-16 Meizi road, Tongan District XIAMEN (China)

ai sensi della Direttiva 2014/31/EU per la produzione, l'ispezione del prodotto finale o la prova dei singoli strumenti specificati nel foglio allegato, è conforme ai requisiti specificati nella **Direttiva 2014/31/EU** per il **Modulo (Allegato II)**,
pursuant to Directive 2014/31/EU for production, final product inspection and testing of the specified NMI instrument (s) as attached sheet, conform with the requirements specified in Directive 2014/31/EU - NMI for Module D (Annex II).

In base alle procedure della Direttiva 2014/31/EU, la presente certificazione consente al Fabbricante di apporre i prodotti di seguito descritti le marcature previste, comprendenti tra l'altro, il numero identificativo di Rina Servizi S.p.A. - 0474.
According to the procedures of Directive 2014/31/EU, this certification allows the Manufacturer to affix the expected markings the products described below, including, inter alia, the identification number of Rina Services SpA: 0474.

Rilasciato a Issued in	Genova Genoa	il on	05/05/2021	Valido fino al: Valid until:	04/05/2024
Emissione corrente del Current Issue no.	14/06/2022				

La validità del presente certificato è subordinata al rispetto dei requisiti dell'Allegato II della Direttiva ed allo svolgimento di verifiche ispettive periodiche di manutenzione da parte di Rina Services S.p.A. La responsabilità del danno causato da difetti del prodotto è del produttore, come sancito dalla Direttiva sulla Conoscenza Europea n. 724 del 1993.
The validity of this certificate is subject to the respect of requirements of Annex II of the Directive and to the exploitation of periodical inspection visits carried out by Rina Services S.p.A. The responsibility of damage caused by defects of the product is of the manufacturer, as established by EC Directive n. 724 of 1993.

Questo Certificato è composto di 2 pagine
This Certificate consists of 2 pages

Rina Services S.p.A.
Via Genova, 11 - 16128 Genova
Tel. +39 010 5502100
Fax +39 010 5502103
www.rina.com
Tutti i NMI sono CE-0474

Page 1 of 2

NMI

EU-type examination certificate

Number **T12392** revision 0
Project Number 3591393
Page 1 of 1

Issued by **NMI Certin B.V.**, designated and notified by the Netherlands to perform tasks with respect to conformity procedures mentioned in Article 13 of Directive 2014/31/EU, after having established that the measuring instrument meets the applicable requirements of Directive 2014/31/EU, to:

Manufacturer **Xiamen Balance Electronic Technology Co., Ltd**
Room 1001-1, No. 15-16 Tongan Industrial Park, Meizi Road, Tongan District, Xiamen, Fujian Province, China, P.R. China

Measuring instrument **A Non-automatic weighing instrument**
Type : B Series (BPS, BRS, BLS models)

Further properties are described in the annexes:
- Description T12392 revision 0,
- Documentation folder T12392-1.

Valid until **29 April 2022**

Issuing Authority **NMI Certin B.V., Notified Body number 0122**
29 April 2022

Certification Board

This document is based under the provision that no liability is accepted and that the manufacturer shall indemnify third party liability.
The designation of NMI Certin B.V. as Notified Body can be verified at <http://nmi.nl> or <http://nmi.com> or <http://www.rina.com>

Reproduction of the complete document only is permitted.
This document is digitally signed and sealed. The digital signature can be verified on the blue ribbon on top of the electronic version of this certificate.

Christina Deng
Manager
Aug.26,2021

RINA

BST A RELIABLE TESTING FOR TRUST
GLOBAL TESTING AND CERTIFICATION PRECISION SERVICE LEADS FACTORY

Certificate of Compliance

Certificate No. : **BSTXD2108212323015C**

Applicant : **XIAMEN MERC ELECTRONIC TECHNOLOGY CO., LTD.**
Room 901-2, No.15, Tongan Industrial Park, Meizi Road, Tongan District, Xiamen, Fujian Province, China.

Manufacturer : **XIAMEN MERC ELECTRONIC TECHNOLOGY CO., LTD.**
Room 901-2, No.15, Tongan Industrial Park, Meizi Road, Tongan District, Xiamen, Fujian Province, China.

Product Name : **NON-AUTOMATIC WEIGHING INSTRUMENTS-ELECTRONIC SCALES**

Main Test Model : **BPS**

Additional Model : **BPS,BRS,BLS,C01,CO2,LF,HS-5200 LCD,HS5300 LCD, HS-5500 LCD, HS-5500 LED,HS 4000,HS 5000, HS 5600 LCD,HS 5700 LCD, HS 5800 LCD**

Test Standard : **EN IEC 62368-1:2020**

As shown in the Test Report No. : **BSTXD2108212323015R**

The EUT described above has been tested by us with the listed standards and found in compliance with the council LVD directive 2014/35/EU. It is possible to use CE marking to demonstrate the compliance with this LVD Directive.
The certificate applies to the tested sample above mentioned only and shall not imply an assessment of the whole production.

CE

APPROVED
Christina Deng
Manager
Aug.26,2021

BST Testing (Shenzhen) Co.,Ltd.
Add: No.7, New Era Industrial Zone, Guanlan, Bao'an District, Shenzhen, Guangdong, China
Certificate Search: <http://www.bstlab.com>, Tel:400-962-6168, 8003990305, E-mail:christina@bst-lab.com

BST A RELIABLE TESTING FOR TRUST
GLOBAL TESTING AND CERTIFICATION PRECISION SERVICE LEADS FACTORY

Certificate of Compliance

Certificate No. : **BSTXD210821232301EC**

Applicant : **XIAMEN MERC ELECTRONIC TECHNOLOGY CO., LTD.**
Room 901-2, No.15, Tongan Industrial Park, Meizi Road, Tongan District, Xiamen, Fujian Province, China.

Manufacturer : **XIAMEN MERC ELECTRONIC TECHNOLOGY CO., LTD.**
Room 901-2, No.15, Tongan Industrial Park, Meizi Road, Tongan District, Xiamen, Fujian Province, China.

Product Name : **NON-AUTOMATIC WEIGHING INSTRUMENTS-ELECTRONIC SCALES**

Main Test Model : **BPS**

Additional Model : **BPS,BRS,BLS,C01,CO2,LF,HS-5200 LCD,HS5300 LCD, HS-5500 LCD, HS-5500 LED,HS 4000,HS 5000, HS 5600 LCD,HS 5700 LCD, HS 5800 LCD**

Test Standard : **EN 55032:2015+A11:2020
EN IEC61000-3-2:2019
EN 61000-3-3:2013+A1:2019
EN 55035:2017+A11:2020**

As shown in the Test Report No. : **BSTXD210821232301ER**

The EUT described above has been tested by us with the listed standards and found in compliance with the council EMC directive 2014/30/EU. It is possible to use CE marking to demonstrate the compliance with this EMC Directive.
The certificate applies to the tested sample above mentioned only and shall not imply an assessment of the whole production.

CE

APPROVED
Christina Deng
Manager
Aug.26,2021

BST Testing (Shenzhen) Co.,Ltd.
Add: No.7,New Era Industrial Zone, Guanlan, Bao'an District, Shenzhen, Guangdong, China
Certificate Search: <http://www.bstlab.com>, Tel:400-962-6168, 8003990305, E-mail:christina@bst-lab.com

Balance **DEKLARACJA ZGODNOŚCI UE** **35320201**
Declaration of Conformity EU **Rec. 1**

Product description: **Non-automatic weighing instruments**

Manufacturer: **XIAMEN BALANCE ELECTRONIC TECHNOLOGY CO., LTD.**
Room 1001-1, No.15-16 Tongan Industrial Park, Meizi Road, Tongan District, Xiamen, China

Model name: **BPS** Number produced: **805281352166**

Type: **Non-automatic weighing instruments** Class distribution: **III**

Number certificate balance type UE: **012392**

Notified body: **NMI Certin B.V.** Number C.N.: **0122**

Prepared to meet requirements, requirements and test methods specified in the following standards:
EN 45504:2005
EN 61010-1:2016

is considered to be in compliance with the requirements of the Council Directive 2014/31/EU on the Provision of Non-automatic Weighing Instruments (NMI) in the Market
2014/31/EU: Electromagnetic Compatibility (EMC)
2014/31/EU on the availability on the market of electrical equipment intended for use within certain voltage limits (LVD)

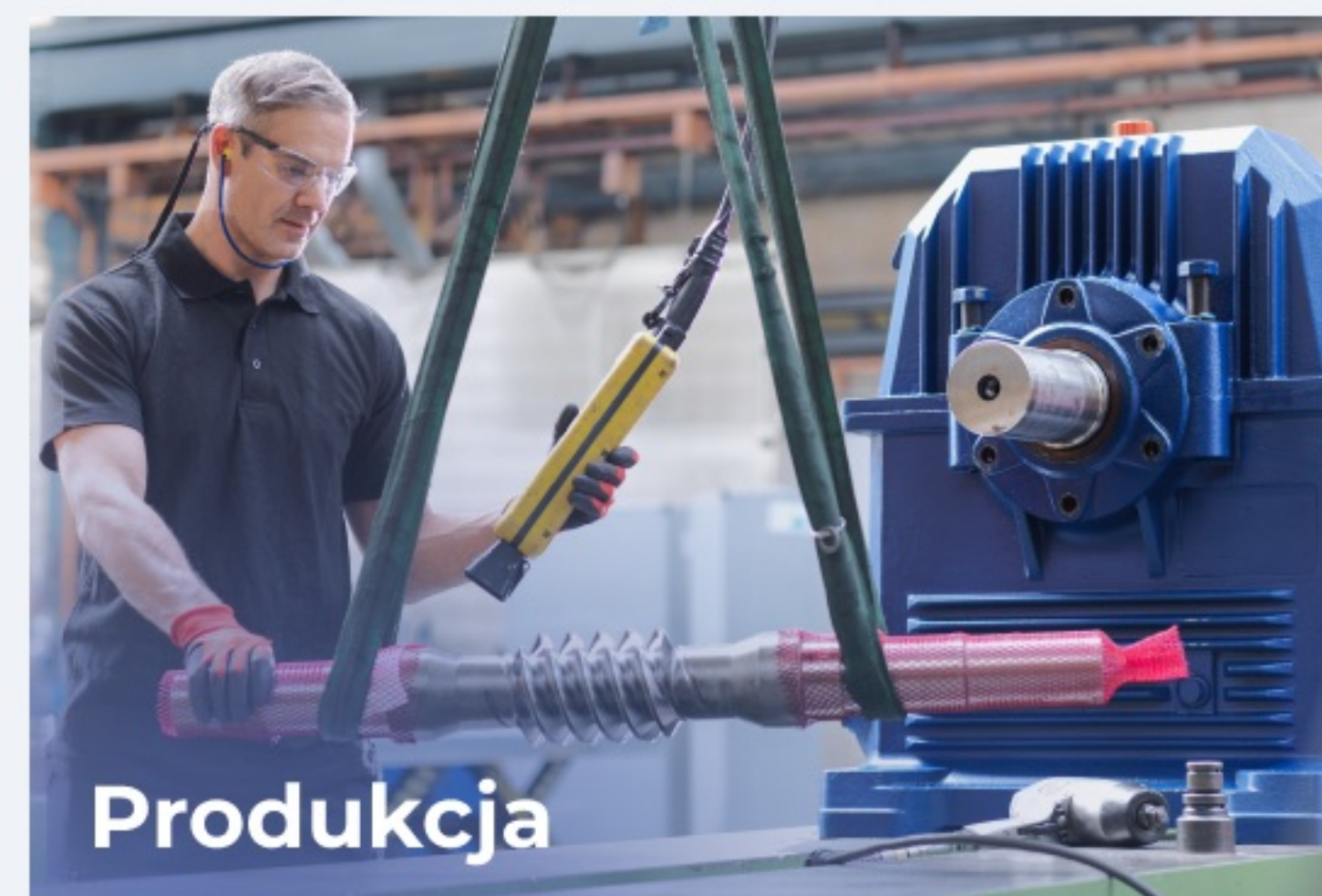
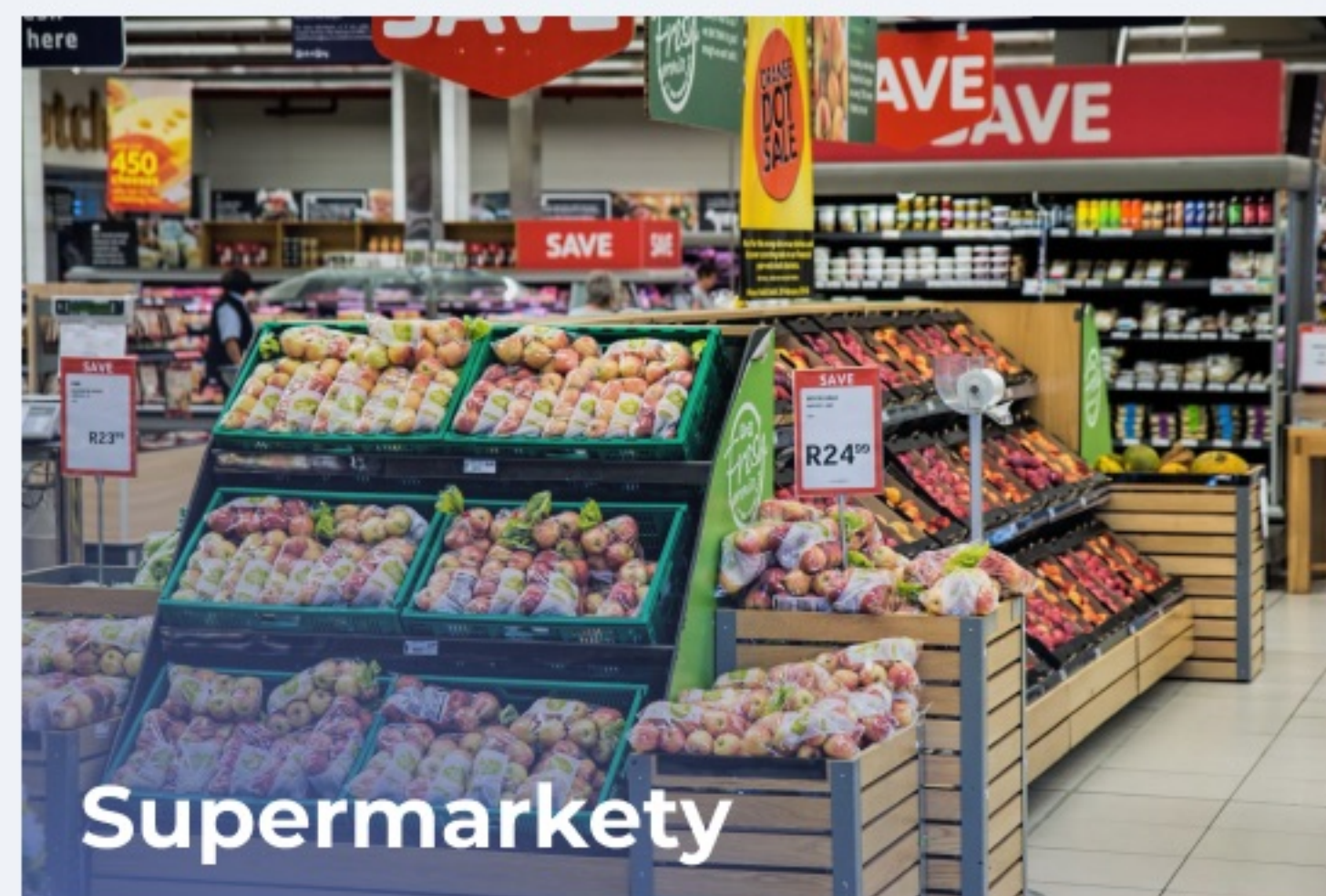
Prepared by: **Rina Services S.p.A.** Date of issue: **05/05/2021**

Signature: **Christina Deng**

Date: **26/08/2021** Major: **XIAMEN CHINA**

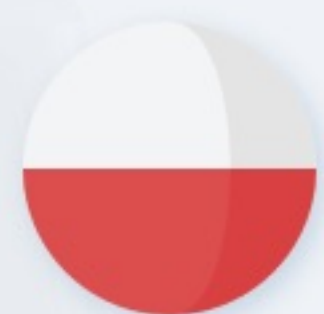
Page: **1 of 1**

Zakres zastosowania



The logo for Vagar, featuring a stylized 'V' with a dashed line above it, followed by the word 'Vagar' in a bold, sans-serif font.

**DOKŁADNE WAŻENIE
DOSTĘPNE DLA
KAŻDEGO!**



**Przejdź do strony
internetowej**

<https://vagar.pl/>
+48 222 304 536
info@vagar.pl

**UL. FRANCISZKAŃSKA, NR 3, LOK.
35, MIEJSC. WARSZAWA**