

**Anexa nr.12 Cantar electronic, pentru adulti cu taliometru, cod 130700**

<b>Descriere</b>	Cantar pentru adulti destinat pentru determinarea greutatii	
<b>Parametrul</b>	<b>Specificația solicitata</b>	<b>Specificatia tehnica oferita S7350HR (Fazzini/Italia)</b>
<b>Greutatea maxima</b>	≥200kg	200kg
<b>Precizie</b>	≤100gr	±100gr
<b>Pornire/Inchidere</b>	automata	automata
<b>Ecran LCD</b>	≥65x25mm	96x30mm
<b>Alimentare retea</b>	220 V, 50Hz	230 V, 50Hz
<b>Taloimetru</b>	200cm	85-210cm
<b>Autocalibrare</b>	da	da

**Anexa nr.13 Cintar electronic, pentru adulti(220V), cod 130710**

<b>Descriere</b>	Cintar pentru adulti destinat pentru determinarea greutatii	
<b>Parametrul</b>	<b>Specificația solicitata</b>	<b>Specificatia tehnica oferita S7360 (Fazzini/Italia)</b>
<b>Greutatea maxima</b>	≥200kg	200kg
<b>Precizie</b>	≤100gr	±100gr
<b>Pornire/Inchidere</b>	automata	automata
<b>Ecran LCD</b>	≥65x25mm	96x30mm
<b>Alimentare retea</b>	220 V, 50Hz	230 V, 50Hz
<b>Autocalibrare</b>	da	da

**Anexa nr.14 Citar mecanic pentru adulti, cod 130730**

<b>Descriere</b>	Citar pentru adulti destinat pentru determinarea greutatii	
<b>Parametrul</b>	<b>Specificația solicitata</b>	<b>Specificatia tehnica oferita S7200HR (Fazzini/Italia)</b>
<b>Greutatea maxima</b>	≥200kg	200kg
<b>Precizie</b>	≤100gr	±100gr
<b>Calibrare manuala</b>	da	da

**Anexa nr.15 Citar mecanic cu taliometru, pentru adulti, cod 130740**

<b>Descriere</b>	Citar pentru adulti destinat pentru determinarea greutatii	
<b>Parametrul</b>	<b>Specificația solicitata</b>	<b>Specificatia tehnica oferita S7200HR (Fazzini/Italia)</b>
<b>Greutatea maxima</b>	≥200kg	200kg
<b>Sensivitatea</b>	≥100g	100g
<b>Precizie</b>	≤100gr	±100gr
<b>Taloimetru</b>	200cm	210cm
<b>Calibrare manuala</b>	da	da

**Anexa nr.16 Citar electronic, pentru nou-nascuti, cod 130800**

<b>Descriere</b>	Citar pentru nou-nascuti destinat pentru determinarea greutatii	
<b>Parametrul</b>	<b>Specificația solicitata</b>	<b>Specificatia tehnica oferita S7800 (Fazzini/Italia)</b>
<b>Greutatea maxima</b>	20-25kg	20kg
<b>Precizie</b>	≤5gr	5gr
<b>Functia fixare greutate (TARE)</b>	da	da
<b>Functia Auto-Hold, determinarea greutatii copilului chiar daca se misca</b>	da	da
<b>Pornire/Inchidere</b>	automata	Doar inchiderea automata
<b>Ecran LCD</b>	≥65x25mm	da
<b>Alimentare retea sau baterie interna</b>	da	baterii
<b>Autocalibrare</b>	da	da

**Anexa nr.17 Cintar mecanic, pentu nou-nascuti, cod 130810**

<b>Descriere</b>	Cintar pentru nou-nascuti destinat pentru determinarea greutatii	
<b>Parametrul</b>	<b>Specificația solicitata</b>	<b>Specificatia tehnica oferita S7250 (Fazzini/Italia)</b>
<b>Greutatea maxima</b>	15-20kg	16kg
<b>Precizie</b>	≤10gr	10gr
<b>Calibrare manuala</b>	da	da

01/01/2021

## Informativa

Ai sensi della direttiva 93/42/CEE si intende per dispositivo medico:

E' definito dispositivo medico (direttiva 93/42/CEE ART.1, comma 2 sez.a) qualsiasi :

"strumento , apparecchio, impianto, sostanza, o altro prodotto

usato da solo o in combinazione, compreso il software informatico impiegato per il corretto funzionamento , e destinato dal fabbricante ad essere impiegato nell'uomo a scopo di:

Diagnosi, prevenzione, controllo, terapia o attenuazione **di una malattia;**

diagnosi, controllo, terapia, attenuazione o compensazione **di una ferita o di un handicap**

studio, sostituzione e modifica **dell'anatomia o di un processo fisiologico** di intervento sul

concepimento. Il quale prodotto non eserciti l'azione principale, nel o sul corpo umano, cui è

destinato, con mezzi farmacologici o immunologici né mediante processo metabolico ma la cui funzione possa essere coadiuvata da tali mezzi"

Sulla base di quanto sopra riportato dichiariamo che i prodotti:

Armadi

Altimetri

Carrelli per corsia

Carrelli per medicazione

Carrelli da trasporto in inox

Fasciatoi

Comodini

Paraventi

Porta rifiuti

Portabiancheria

Scalette

Sedie

Sgabelli

Tavoli Mayo

Lampade

Borse vuote

Zaini

Non rientrano nel campo di applicazione (ART.2) della Direttiva 93/42/CEE recepita in Italia con D.lgs. 46/1997

Fazzini S.R.L.  
  
Gianluca Maletti  
General Manager

S.S.PADANA SUP.317. - 20090 VIMODRONE ITALY  
TEL +39/02 26 51 52 1 - FAX +39/02 26 51 52 21  
E-MAIL : [fazzini@fazzini.it](mailto:fazzini@fazzini.it)

01/01/2021

### Information

According to the European Medical Device Directive (93/42/EEC), a Medical Device is:  
Any instrument, apparatus, appliance, material or other article, whether used alone or in combination, including the software necessary for its proper application intended by the manufacturer to be used for human beings for the purpose of  
Diagnosis, prevention, monitoring, treatment or alleviation of **disease**,  
Diagnosis, monitoring, treatment, alleviation of or compensation for **an injury or handicap**,  
Investigation, replacement or modification of the **anatomy or of a physiological process**,  
Control of conception  
and which does not achieve its principle intended action in or on the human body by pharmacological, immunological or metabolic means, but which may be assisted in its function by such means.

As consequent of the above, we hereby declare that :

Chairs  
Ward Trolleys  
Height rod  
Medication Trolleys  
Swaddling Table  
Bedside Lockers  
Ward Screens  
Waste Bins  
Storage Trolleys  
Stools  
Cabinet  
Mounting steps  
Lamp  
Empty bag  
Rucksack

Do not belong to the Medical Devices application field (art. 2) of Norm 93/42/EEC accepted in Italy with D.lgs. 46/1997

Fazzini S.R.L.  
  
Gianluca Maletti  
General Manager



A



Product Service

## Audit Plan

Version   0    
Order no.: ITA 1691847

### 1 Audit Overview

Type of Audit	<input type="checkbox"/> Stage 1 <input type="checkbox"/> Stage 2 <input type="checkbox"/> Stage 1 + Stage 2 <input type="checkbox"/> Re-Certification <input type="checkbox"/> 1st Surveillance <input type="checkbox"/> 2nd Surveillance <input type="checkbox"/> Surveillance 1 Remote A <input type="checkbox"/> Surveillance 2 Remote A <input checked="" type="checkbox"/> Recertification Remote A <input type="checkbox"/> Surveillance 1 Remote A2 <input type="checkbox"/> Surveillance 2 Remote A2 <input type="checkbox"/> Recertification Remote A2 <input type="checkbox"/> Surveillance 1 Follow-up B <input type="checkbox"/> Surveillance 2 Follow-up B <input type="checkbox"/> Recertification Follow-up B <input type="checkbox"/> Early Recertification (Post-Part A) <input type="checkbox"/> Special Audit Type: _____
Additional Type of Audit	<input type="checkbox"/> Scope Expansion QMS (Products / Processes / Facilities) <input type="checkbox"/> Scope Expansion Regulatory (Products / Processes / Facilities) <input type="checkbox"/> Upgrade / change QMS Standard <input type="checkbox"/> Other: _____
Audit criteria	<input checked="" type="checkbox"/> (DIN) EN ISO 13485:2016 <input checked="" type="checkbox"/> ISO 13485:2016 <input type="checkbox"/> Taiwan GMP <input type="checkbox"/> (DIN) EN ISO 9001:2015 <input checked="" type="checkbox"/> ISO 9001:2015 <input type="checkbox"/> Other: _____ <input type="checkbox"/> Defined processes and documentation of the auditee's Quality Management System <ul style="list-style-type: none"> <li>• European Directives: <ul style="list-style-type: none"> <li><input checked="" type="checkbox"/> Council Directives 93/42/EEC (MDD) – annex II (w/o 4)</li> <li><input checked="" type="checkbox"/> Council Directives 93/42/EEC (MDD) – annex V</li> <li><input checked="" type="checkbox"/> Council Directives 93/42/EEC (MDD) – annex VI</li> <li><input type="checkbox"/> Council Directives 90/385/EEC (AIMDD) – annex 2 (w/o 4)</li> <li><input type="checkbox"/> Council Directives 98/79/EC (IVDD) – annex IV</li> <li><input type="checkbox"/> Council Directives 98/79/EC (IVDD).– annex VII</li> </ul> </li> </ul>
Audit period (on site)	28/04/2021 - 29/04/2021
Auditee (s) / Location(s)	FAZZINI S.r.l., SS Padana Sup. 317, 20090 Vimodrone (MI), Italy (44963)
Audit Responsible	Daniele Dipinto
Lead Auditor / Auditor	Roberto Gabriotti (RG)/
Expert / Trainee	None



Product Service

## Audit Plan

Version   0  

Order no.: ITA 1691847

Auditor Reg. No. (Mainland China only)	None
Translator / Observer and their organization	None
QM Manual: Revision / Date	Current version
Audit Language	Italian
First release of Audit Plan / Date	2021-04-01

### 1.1 Audit Objectives

The objectives of this Audit are:

- Determine conformance of the Management System with the Audit Criteria (see above)
- Evaluate the effectiveness of the Management System in meeting its specified quality objectives
- Evaluate the capability of the Management System to ensure compliance with relevant statutory, regulatory and contractual requirements (as applicable)
- Evaluate the effectiveness of the Management System to ensure that agreed requirements for products and/or services are met
- Identify areas for potential improvement of the Management System
- Evaluate the effectiveness of the corrective actions related to the Nonconformities and Minor Nonconformities of the previous Audit (if applicable)
-







Product Service

## Audit Plan

Version   0  

Order no.: ITA 1691847

09.00-10.00 RG	Commercial dept. Virtual Room A	Commercial dept. including customer satisfaction and distribution process (#7.2)	Commercial manager, staff
10.00-11.00 RC	HR dept. Virtual Room A	Human resources (#6.2)	HR manager, staff
11:00.-12.00 RC	Purchasing dept. Virtual Room A	Purchasing dept. (#7.4) including control of OEM suppliers	Purchasing manager, staff
12.00-12.30 RC	QS dept. Virtual Room A	Control of outsourcing (#4.1.5)	QS manager
12.30-13.00 RG		Auditor's preparation	
13:00-14:00		Lunch Break	
14.00-14.55 RG	Direction, QS dept. Virtual Room A	Closure meeting	CEO QS manager
14.55	Direction, QS dept. Virtual Room A	END OF THE AUDIT	CEO QS manager

A room for the Audit Team should be provided to ensure undisturbed communication as well as safe keeping of documents. The Auditors are accompanied by the Audit responsible during the Audit. The Audit Plan can be adjusted during the Audit. Opening and closing meeting are fixed.

Please note: The company and the Lead Auditor should discuss any personal protective equipment needed for the Audit well in advance before the start of the Audit. Protective equipment (helmet, safety shoes, safety goggles, cleanroom clothes) must be provided by the audited company.



Product Service

## Audit Plan

Version 0

Order no.: ITA 1691847

### 4 Signatures



The parties agree that the contract shall be concluded in text form. To comply with this requirement any transmission using telecommunication means (e.g. via letter, fax, e-mail) and a simple signature (e.g. by electronic signature with Adobe Sign) is sufficient.

The complete audit plan record may consist of two documents: (1) The audit plan signed by the audit team and client prior to the audit, Sections 4.1 and 4.2; (2) The audit plan signed by the lead auditor after the audit, Section 4.3.

#### 4.1 Audit Team (Prior to the Opening Meeting)

- We have read, understood and accepted the "Independence, Impartiality, Conflict of Interest and Confidentiality Requirements" procedure [MED P 09.09](#).
- To the best of our knowledge we hereby declare that we are independent, impartial and objective in respect of this project and have no conflict of interest.
- Lead Auditor: I confirm that the Audit Plan is released prior to the Audit.

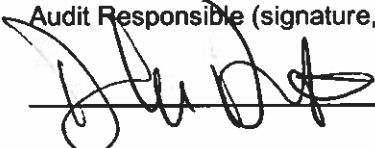
Auditor(s) / Expert(s) / Trainee (signature, date)

	_____	_____	<u>Roberto GABRIOTTI</u>
	_____	<u>C. GHERARDI</u>	<u>2021-04-28</u>
_____	_____	_____	_____
_____	_____	_____	_____

#### 4.2 Client (Prior to the Opening Meeting)

- We confirm that Quality Management System certification marks are not used in any advertising that implies that they apply to products.
- We confirm that this Audit Plan including Audit objectives are accepted.
- We confirm that the Auditors / Experts / Translator are accepted.
  - Including the fact that the following person(s) is/are employed by the local TÜV SÜD Product Service company: None
  - Including the fact that the following person(s) is/are not employed within the TÜV SÜD Group: Roberto Gabriotti
- We confirm that we have the necessary infrastructure to support the Information and Communication Technology (ICT) proposed within the audit program and approve the use of ICT.

Audit Responsible (signature, date)

 2021-04-28



Product Service

## Audit Plan

Version   0  

Order no.: ITA 1691847

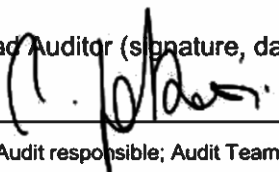
### 4.3 Lead Auditor (Prior to Closing Meeting)

The audit has been performed as documented within this audit plan.

Based on the objective evidence, the Audit Team confirms that the Audit objectives have been met. The Audit Team concludes that the company's Quality Management System

- Conforms with the Audit criteria as specified above
  
- Does not fully conform with the Audit criteria as specified above.  
The Audit Team did identify nonconformities  
Refer to See **Findings List** for more details including follow-up actions
  
- Re-Certification Audit:  
The Audit results from the last three (3) years were considered for both the Audit planning and the current conclusion for this recertification

Lead Auditor (signature, date):

 2021-04-29

cc: Audit responsible; Audit Team members, Certification Body



Product Service

## Audit Plan

Version   0  

Order no.: ITA 1691847

### 5 Version History

Rev. No.	Date (yyy-mm-dd)	Name	Description of Change
0	2021-04-01	Riccardo Cottone	Creation of report
1			





Product Service

# EC Certificate

## Product Quality Assurance System

Directive 93/42/EEC on Medical Devices (MDD), Annex VI  
(Devices in Class I with measuring function)

No. G3M 16 06 44963 032

**Manufacturer:** **Fazzini s.r.l.**  
SS Padana Sup. 317  
20090 Vimodrone (MI)  
ITALY



**Facility(ies):** Fazzini s.r.l.  
SS Padana Sup. 317, 20090 Vimodrone (MI), ITALY

**Product Category(ies):** **Weighing scales**

The Certification Body of TÜV SÜD Product Service GmbH declares that the aforementioned manufacturer has implemented a quality assurance system for final inspection and test of the respective devices / device categories in accordance with MDD Annex VI. This quality assurance system covers those aspects of manufacture concerned with the metrological requirements of the respective devices / device categories and conforms to the requirements of this Directive. It is subject to periodical surveillance. See also notes overleaf.

**Report no.:** ITA274457

**Valid from:** 2016-10-22  
**Valid until:** 2021-10-21



**Date,** 2016-09-30

Stefan Preiß

TÜV SÜD Product Service GmbH is Notified Body with identification no. 0123

Page 1 of 1



# CERTIFICATO

Nr. 50 100 5990/B - Rev.007

Si attesta che / This is to certify that

IL SISTEMA QUALITÀ DI  
THE QUALITY SYSTEM OF

**FAZZINI S.r.l.**

SEDE LEGALE E OPERATIVA:  
REGISTERED OFFICE AND OPERATIONAL SITE:

**STRADA STATALE PADANA SUPERIORE 317  
IT - 20090 VIMODRONE (MI)**

È CONFORME AI REQUISITI DELLA NORMA  
HAS BEEN FOUND TO COMPLY WITH THE REQUIREMENTS OF

**UNI CEI EN ISO 13485:2016**

SISTEMI QUALITÀ – DISPOSITIVI MEDICALI  
QUALITY SYSTEMS – MEDICAL DEVICES

QUESTO CERTIFICATO È VALIDO PER IL SEGUENTE CAMPO DI APPLICAZIONE  
THIS CERTIFICATE IS VALID FOR THE FOLLOWING SCOPE

**VEDI ALLEGATO 1  
SEE ANNEX 1**



SGQ N° 049A

Membro degli Accordi di Mutuo Riconoscimento:  
EA, IAF e ILAC  
Signatory of EA, IAF and ILAC Mutual  
Recognition Agreements

Per l'Organismo di Certificazione  
For the Certification Body  
**TÜV Italia S.r.l.**

Validità / Validity

Dal / From: **2019-08-23**

Al / To: **2021-06-14**

**Andrea Coscia**  
Direttore Divisione Business Assurance

Data emissione / Issuing Date

**2019-08-23**

**PRIMA CERTIFICAZIONE / FIRST CERTIFICATION: 2006-07-02**

"LA VALIDITÀ DEL PRESENTE CERTIFICATO È SUBORDINATA A SORVEGLIANZA PERIODICA A 12 MESI E AL RIESAME COMPLETO DEL SISTEMA DI GESTIONE AZIENDALE CON PERIODICITÀ TRIENNALE"

"THE VALIDITY OF THE PRESENT CERTIFICATE DEPENDS ON THE ANNUAL SURVEILLANCE EVERY 12 MONTHS AND ON THE COMPLETE REVIEW OF COMPANY'S MANAGEMENT SYSTEM AFTER THREE-YEARS"



**ALLEGATO 1 AL CERTIFICATO NR 50 100 5990/B - Rev.007**  
**ANNEX 1 TO CERTIFICATE NO 50 100 5990/B - Rev.007**

pagina 1 di 1 / page 1 of 1

IL CERTIFICATO NR 50 100 5990/B - Rev.007 È VALIDO PER IL SEGUENTE CAMPO DI APPLICAZIONE::  
 THE CERTIFICATE N.50 100 5990/B - Rev.007 IS VALID FOR THE FOLLOWING SCOPE:

**Progettazione, gestione della fabbricazione, immissione in commercio e assistenza post vendita di dispositivi attivi chirurgici (aspiratori chirurgici), dispositivi non attivi per terapia intensiva (aspiratori chirurgici manuali), dispositivi attivi per la respirazione (aerosol) e loro accessori. Gestione della progettazione e della fabbricazione, immissione in commercio e assistenza post vendita di dispositivi non attivi con funzione di misura (sfigmomanometri, bilance), dispositivi non attivi per l'anestesia e l'emergenza e la cura intensiva (palloni, accessori per respirazione, anestesia ed aerosolterapia, immobilizzatori, laringoscopi endotracheali, set di pronto soccorso, barelle), dispositivi non attivi ortopedici e per la riabilitazione (ausili per disabili e riabilitazione), strumenti chirurgici non attivi, strumenti chirurgici attivi (elettrobisturi), dispositivi non attivi (dispositivi ospedalieri ed ambulatoriali per il supporto e la movimentazione del paziente e accessori, stetoscopi), dispositivi attivi non impiantabili e relativi accessori. Gestione della progettazione e della fabbricazione, immissione in commercio e assistenza post vendita di dispositivi attivi per monitoraggio (elettrocardiografi, pulsossimetri, monitor, bilance). Commercializzazione e assistenza post vendita di dispositivi non attivi per l'anestesia e l'emergenza e la cura intensiva (accessori per respirazione ed anestesia, accessori per medicazioni e per prelievi), dispositivi attivi per il posizionamento ed il trasporto del paziente (tavoli operatori), dispositivi attivi per la respirazione (accessori per respirazione), dispositivi attivi per la disinfezione e sterilizzazione (sterilizzatrici), dispositivi attivi per monitoraggio (termometri, misuratori di pressione), dispositivi per l'elettrochirurgia, la stimolazione o l'inibizione (stimolatori), dispositivi non attivi con funzione di misura (termometri)**

**Design, manufacturing management, trade and after sales service of active surgical devices (suction pumps), non-active devices for intensive care (manual suction pumps), active devices for breathing therapy (aerosol) and their accessories. Management of design and manufacture, trade and after sales service of non-active devices with a measuring function (blood pressure monitors, scales), non-active devices for anesthesia, emergency and intensive care (balloons, accessories for breathing, anesthesia and aerosol therapy, immobilizers, laryngoscopes endotracheal, first aid kit, stretchers), non-active devices for orthopedic and rehabilitation (aids for the disabled and rehabilitation), non-active surgical instruments, active surgical instruments (electrocautery), non-active devices (devices for hospitals and ambulatory for the support and movement of the patient and accessories, stethoscopes), non-active implantable devices and related accessories. Management of design and manufacture, marketing and after sales service of active devices for monitoring (electrocardiographs, pulse oximeters, monitors, scales). Trade and after sales service of non-active devices for anesthesia, emergency and intensive care (accessories for breathing and anesthesia, dressings and accessories for withdrawals), active devices for positioning and patient transport (operating tables), active devices for respiration (breathing accessories), active devices for disinfection and sterilization (sterilizers), active devices for monitoring (thermometers, blood pressure monitors), devices for electrosurgery, stimulation or inhibition (stimulators), non active devices with a measuring function (thermometers)**



SGQ N° 049A

Membro degli Accordi di Mutuo Riconoscimento  
 EA, IAF e ILAC  
 Signatory of EA, IAF and ILAC Mutual  
 Recognition Agreements

Per l'Organismo di Certificazione  
 For the Certification Body  
**TÜV Italia S.r.l.**

Validità / Validity

Dal / From: **2019-08-23**

Al / To: **2021-06-14**

**Andrea Coscia**  
 Direttore Divisione Business Assurance

Data emissione / Issuing Date

**2019-08-23**

**PRIMA CERTIFICAZIONE / FIRST CERTIFICATION: 2006-07-02**

"LA VALIDITÀ DEL PRESENTE CERTIFICATO È SUBORDINATA A SORVEGLIANZA PERIODICA A 12 MESI E AL RIESAME COMPLETO DEL SISTEMA DI GESTIONE AZIENDALE CON PERIODICITÀ TRIENNALE"

"THE VALIDITY OF THE PRESENT CERTIFICATE DEPENDS ON THE ANNUAL SURVEILLANCE EVERY 12 MONTHS AND ON THE COMPLETE REVIEW OF COMPANY'S MANAGEMENT SYSTEM AFTER THREE-YEARS"



01/01/2021 Vimodrone

**DICHIARAZIONE CE DI CONFORMITA'  
DECLARATION OF CE CONFORMITY  
93/42 CEE**

FAZZINI S.R.L dichiara, che la famiglia di dispositivi medici descritti qui di seguito è in Classe 1 con funzione di misura secondo la regola 1

FAZZINI S.R.L. declare under its own responsibility that the family of products below listed are of Class 1 with function of measure for rule 1

**PESAPERSONA / SCALE**

a cui questa dichiarazione si riferisce / to which this declaration refer

Sono conformi ai Requisiti Essenziali (allegato 1 ) e alle prescrizioni della Direttiva 93/42 CEE.

Soddisfano i requisiti della norma UNI CEI EN ISO 14971

Satisfy all the requirements as per annex 1 to 93/42/CEE. Satisfy requirements of UNI CEI EN ISO 14971.

Sono assoggettati alle procedure stabilite nell'Allegato VI della Direttiva 93/42 CEE

They follows the procedure of annex VI of 93/42/CEE standards

notified body/ente notificato number 0123:

TÜV SUD Product Service GMBH RIDLERSTRASSE 65 D-80339 München

NUMERO DI CERTIFICATO/CERTIFICATE NUMBER: G3M0449630032 Rev.01

Valid from 2020-04-03 Valid until 2024-05-26 First certification 2003

This declaration is valid until 2024-05-26

Fazzini S.R.L.  
Gianluca Maletti  
General Manager

FAZZINI SRL  
S.S. PADANA SUPERIORE 317  
20090 VIMODRONE (MI) ITALY  
TEL. 02/2651521 FAX 02/26515221  
VAI FF026520156

## ANNEX

ARTICOLO/ARTICLE	CODICE /CODE
PESAPERSONE ELETTRONICA/ ELECTRONIC SCALE	S7350HR
PESAPERSONE ELETTRONICA/ ELECTRONIC SCALE	S7360
PESAPERSONE ELETTRONICA/ ELECTRONIC SCALE	S7370
SEDIA PESAPERSONE ELETTRONICA/ ELECTRONIC WHEELCHAIR SCALE	S7450
BILANCIA PESAPERSONE/BODY SCALES	S7200HR
BILANCIA PESAPERSONE/BODY SCALES	S7700HR



#### ■ MEASURING DEVICES

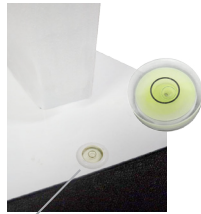
- Mechanical scale
- Scale with height rod
- Digital scale with height rod
- Electronic wheelchair scale
- Floor mechanical scale
- Height rod
- Swaddling table with scale
- Mechanical baby scale
- Baby hanging scale
- Electronic baby scale

#### ■ DISPOSITIFS DE MESURE

- Pése personne mécanique
- Pése personne avec toise
- Pése personne digital
- Chaise pése personne
- Pése personne mécanique pour salle de bains
- Toise
- Table à langer avec pése-bébé
- Pése bébé mécanique
- Pése bébé suspendu
- Pése bébé digital



DIRECTIVE 2014/31/UE  
DIRECTIVE EN45501  
DIRECTIVE 90/384/CEE  
DIRECTIVE 93/68/CEE



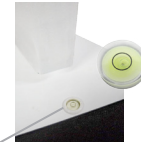
### ■ S7200EU

SCALE  
• Mechanical column scale with eye-level beam. Large anti-slip surface. 4 adjustable feet. Equipped with 2 castors. With calibration certificate.

PÈSE-PERSONNE  
• Pèse-personne avec niveau à bulle. Plateau large à revêtement antidérapant. 4 pieds réglables. Fourni avec 2 roulettes. Livré avec certificat d'étalonnage.



DIRECTIVE 93/42/CEE



### ■ S7200HR

SCALE WITH HEIGHT ROD  
• Mechanical column scale with eye-level beam. Large anti-slip surface. 4 adjustable feet. Equipped with 2 castors. Supplied with height rod.

PÈSE-PERSONNE AVEC TOISE  
• Pèse-personne avec niveau à bulle. Plateau large à revêtement antidérapant. 4 pieds réglables. Fourni avec 2 roulettes. Livré avec une toise télescopique.



DIRECTIVE 93/42/CEE

### ■ S7700HR

SCALE WITH HEIGHT ROD  
• Mechanical column scale with large display and anti-slip surface. Equipped with 4 adjustable feet and height rod.

PÈSE-PERSONNE AVEC TOISE  
• Pèse-personne mécanique à colonne. Plateau large à revêtement antidérapant. Fourni avec 4 pied réglables et toise.

#### SCALE / PÈSE-PERSONNE

Capacity	Capacité
Graduation	Graduation
LCD display	Ecran LCD
Platform	Plate-forme
Accuracy class	Classe de précision

#### HEIGHT ROD / TOISE

Range	Plage de mesure
Graduation	Graduation

#### S7200EU

200 kg
0,1 kg
-
37 x 27 cm
III

#### S7200HR

200 kg
0,1 kg
-
37 x 27 cm
III

#### S7700HR

150 kg / 330 lb
0,5 kg - 1,1 lb
-
37 x 27 cm
IV

-
-

75-200 cm
1 mm

85-210 cm
1 mm



DIRECTIVE 93/42/CEE

### ■ S7360

#### DIGITAL SCALE

• Digital scale with LCD display. Made of aluminium with steel base and large anti-slip surface.

#### PÈSE-PERSONNE DIGITAL

• Pèse-personne digitale avec cadran LCD. Structure en aluminium avec base en acier et plateau large à revêtement antidérapant.



DIRECTIVE 93/42/CEE

### ■ S7350HR

#### DIGITAL SCALE WITH HEIGHT ROD

• Digital scale with LCD display with height rod. Made of aluminium with steel base and large anti-slip surface.

#### PÈSE-PERSONNE DIGITAL AVEC TOISE

• Pèse-personne digital avec cadran LCD et toise. Structure en aluminium avec base en acier et plateau large à revêtement antidérapant.



DIRECTIVE 93/42/CEE

### ■ S7450

#### ELECTRONIC WHEELCHAIR SCALE

• Frame made of epoxy-coated steel. Seat in plastic, mounted on 4 castors Ø 7 cm, two with brake. Digital scale with LCD display. Dimensions: 63 x 79 x 95 cm

#### CHAISE PÈSE-PERSONNE DIGITAL

• Bâti métallique, revêtement époxy. Siège en plastique, monté sur 4 roues Ø 7 cm, 2 avec frein. Pèse-personne digital avec écran LCD. Dimensions: 63 x 79 x 95 cm

#### SCALE / PÈSE-PERSONNE

Capacity	Capacité
Graduation	Graduation
LCD display	Ecran LCD
Platform	Plateforme
Accuracy class	Classe de précision

#### HEIGHT ROD / TOISE

Range	Plage de mesure
Graduation	Graduation

#### S7360

200 kg / 440 lb
0,1 kg - 0,2 lb
96 x 30 mm
28 x 32 x 4,5 H cm
III

#### S7370

200 kg / 440 lb
0,1 kg - 0,2 lb
96 x 30 mm
28 x 32 x 4,5 H cm
III

#### S7350HR

200 kg / 440 lb
0,1 kg - 0,2 lb
96 x 30 mm
28 x 32 x 4,5 H cm
III

#### S7450

200 kg / 440 lb
0,1 kg - 0,2 lb
96 x 30 mm
-
III

85-210 cm
1 mm





### ■ S758

SCALE

• Sturdy chromed metal body.

PÈSE-PERSONNE

• Chassis très robuste en acier chromé.

Max capacity	Capacité	160 kg
Graduation	Graduation	1 kg
Accuracy class	Classe de précision	III



### ■ S222F

HEIGHT ROD

• Height rod wall type

TOISE

• Toise murale

Range	Plage de mesure	92-203 cm
Graduation	Graduation	1 mm



### ■ S759

SCALE

• Metal body.

PÈSE-PERSONNE

• Chassis en metal.

Max capacity	Capacité	150 kg
Graduation	Graduation	500 g
Accuracy class	Classe de précision	III



### ■ S7410

SCALE

• Metal body.

PÈSE-PERSONNE

• Chassis en metal.

Max capacity	Capacité	130 kg
Graduation	Graduation	1 kg
Accuracy class	Classe de précision	III



### ■ S225

HEIGHT ROD

• Height rod with base

TOISE

• Toise télescopique avec base

Range	Plage de mesure	85-210 cm
Graduation	Graduation	1 mm
Base	Base	28x34x1 H cm



### ■ S208

HEIGHT ROD

• Height rod wall type

TOISE

• Toise murale

Range	Plage de mesure	0-200 cm
Graduation	Graduation	1 mm

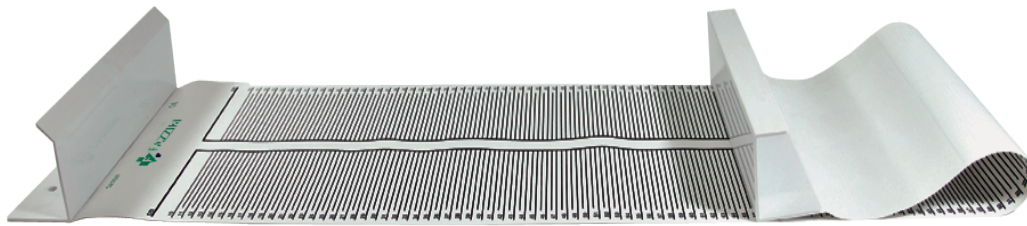


### ■ Z90012

TAPE MEASURE

• MÈTRE RUBAN

Range	Plage de mesure	0-200 cm
Graduation	Graduation	1 mm



### ■ S210/F

#### HEIGHT ROD

- Baby measuring mat
- Made of plastic
- Range 0-100 cm
- Graduation 5 mm

#### TOISE TÉLESCOPIQUE

- Toise de mesure bébé
- En plastique
- Plage de mesure 0-100 cm
- Graduation 5 mm



### ■ S211/F

#### HEIGHT ROD

- Baby measuring rod
- Made of aluminium
- Range 0-80 cm
- Graduation 2 mm

#### TOISE TÉLESCOPIQUE

- Toise de mesure bébé
- En aluminium
- Plage de mesure 0-80 cm
- Graduation 2 mm



### ■ S209/F

#### HEIGHT ROD

- Baby measuring rod
- Made of aluminium
- Range 0-100 cm
- Graduation 1 mm

#### TOISE TÉLESCOPIQUE

- Toise de mesure bébé
- En aluminium
- Plage de mesure 0-100 cm
- Graduation 1 mm



HEIGHT ROD/ TOISE TÉLESCOPIQUE  
Range / Plage de mesure 0-100 cm  
Graduation / Graduation 1 mm

### ■ S7850

#### SWADDLING TABLE WITH SCALE

- Changing table with wooden cabinet supplied with digital baby scale, integrated height rod and inner wooden shelf. Knockdown construction.

Capacity 30 kg /~ 66 lb  
LCD display 96 x 30 mm  
Platform 110,5 x 58 cm

Graduation 10 g - 0,02 lb  
Size 115 x 60 x 126 cm  
Accuracy class III

#### TABLE À LANGER AVEC PÈSE-BÉBÉ

- Table à langer en bois avec cabinet, pèse-bébé digitale et toise intégrés. Etagère interne en bois. Structure démontable.

Capacité 30 kg /~ 66 lb  
Ecran LCD 96 x 30 mm  
Plan 110,5 x 58 cm

Graduation 10 g - 0,02 lb  
Dimensions 115 x 60 x 126 cm  
Classe de précision III



### ■ S725

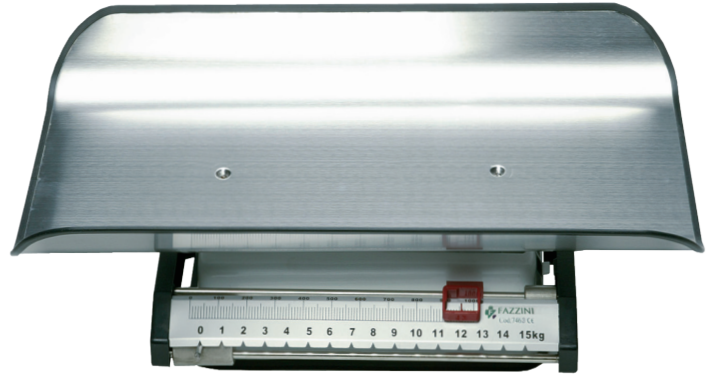
BABY SCALE

• Metal body and tray.

PÈSE-BÉBÉ

• Structure et plateau en metal.

Max capacity	Capacité	20 kg
Graduation	Graduation	10 g
Tray dimension	Dim. du plateau	57 x 30 cm



### ■ S7463

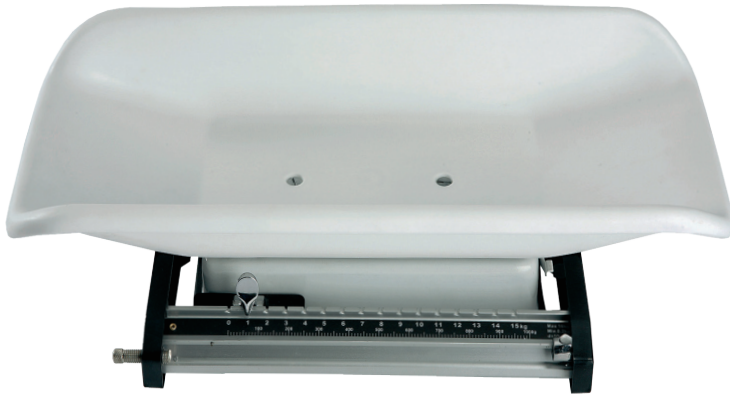
BABY SCALE

• With Stainless Steel tray.

PÈSE-BÉBÉ

• Avec plateau en acier inox.

Max capacity	Capacité	16 kg
Graduation	Graduation	10 g
Accuracy class	Clas. de précision	III
Tray dimension	Dim. du plateau	52 x 29 x 5 cm



### ■ S7250

BABY SCALE

• Metal body with plastic tray.

PÈSE-BÉBÉ

• Structure en metal avec plateau en plastique.

Max capacity	Capacité	16 kg
Graduation	Graduation	10 g
Tray dimension	Dim. du plateau	55 x 25,5 cm



### ■ S7465

BABY SCALE

• With Stainless Steel tray.

PÈSE-BÉBÉ

• Avec plateau en acier inox.

Max capacity	Capacité	20 kg
Graduation	Graduation	50 g / 10 kg - 100 g / 20 kg
Tray dimension	Dim. du plateau	52 x 29 x 5 cm



S501

S502

S505A

### ■ S501 - S502 - S505A

- Epoxy painted steel frame
  - Chrome plated steel hooks
  - S501
    - Max capacity 25 kg graduation 100 g
    - Supplied with a pair of hanging trousers
  - S502
    - Max capacity 5 kg graduation 20 g
    - Hanging trousers NOT included
  - S505A
    - Plastic tubular body
    - Max capacity 5 kg graduation 25 g
- Bâti métallique, revêtement époxy.
  - Crochets en acier chromé
  - S501
    - Portée max 25 kg graduation 100 g
    - Fourni avec une paire de culotte
  - S502
    - Portée max 5 kg graduation 20 g
    - Culotte NON inclus
  - S505A
    - Structure en plastique
    - Capacité 5 kg graduation 25 g
- ON REQUEST / SUR DEMANDE  
 S501.10 Hanging trousers / Culotte en Nylon  
 S501.20 Carrying case model in vinyl case / Sacoché de transport en vinyle  
 S501.30 Sling for hanging baby scale / Elingue pour pese-bebe suspendu  
 S501.40 Sling for hanging baby scale / Elingue pour pesebebe suspendu



S501.10

S501.20

S501.30

S501.40





### ■ S7550

#### BABY SCALE

• Digital baby scale with LCD display. Plastic body

#### PÈSE-BÉBÉ

• Pèse-bébé digitale avec écran LCD. Structure en plastique

Max capacity	Capacité max	20 kg
Min. capacity	Capacité min	30 g
Graduation	Graduation	10 g
Unit select	Unité de mesure	kg/lb
Battery level	Ind.niveau de batterie	•



### ■ S7660

#### BABY SCALE

• Digital baby scale with LCD display. Plastic body

#### PÈSE-BÉBÉ

• Pèse-bébé digitale avec écran LCD. Structure en plastique

Max capacity	Capacité max	20 kg
Min. capacity	Capacité min	5 g
Graduation	Graduation	5 g
Unit select	Unité de mesure	kg/lb
Battery level	Ind.niveau de batterie	•



### ■ S7800

#### BABY SCALE

• Digital baby scale with LCD display. Plastic body

#### PÈSE-BÉBÉ

• Pèse-bébé digitale avec écran LCD. Structure en plastique

Max capacity	Capacité max	20 kg
Min. capacity	Capacité min	5 g
Graduation	Graduation	5 g
Unit select	Unité de mesure	kg/lb
Battery level	Ind.niveau de batterie	•



### ■ S7800HR

#### BABY SCALE

• Digital baby scale with LCD display. Plastic structure. Supplied with integrated aluminium height rod.

#### PÈSE-BÉBÉ

• Pèse-bébé digitale avec écran LCD. Structure en plastique. Livré avec toise en aluminium intégrée.

Max capacity	Capacité max	20 kg
Min. capacity	Capacité min	5 g
Graduation	Graduation	5 g
Unit select	Unité de mesure	kg/lb
Battery level	Ind.niveau de batterie	•

#### HEIGHT ROD / TOISE

Range	Plage de mesure	0 - 70 cm
Graduation	Graduation	1 mm

## COMPARISON DATA SHEET / TABLEAU DE COMPARAISON

### SCALE / PÈSE-BÉBÉ

		S725	S7463	S7250	S7465	S7550	S7660	S7800	S7800HR
Baby scale	Pèse-bébé	Mechanical / Mécanique	Mechanical / Mécanique	Mechanical / Mécanique	Mechanical / Mécanique	Electronic / Digitale	Electronic / Digitale	Electronic / Digitale	Electronic / Digitale
Max capacity	Capacité max	20kg	16kg	20kg	20kg	20kg / 44lb	20kg / 44lb	20kg / 44lb	20kg / 44lb
Min. capacity	Capacité min	0,2 kg	0,2 kg	0,2 kg	1 kg	0,03 kg	0,005 kg	0,005 kg	0,005 kg
Graduation	Graduation	0,01 kg	0,01 kg	0,005 kg	0,05 kg / 10kg 0,1 kg / 20kg	0,01 kg	0,005 kg	0,005 kg	0,005 kg
Over-load	Surcharge	-	-	-	-	0 ld	0 ld	0 ld	0 ld
Battery level	Ind.niveau de batterie	-	-	-	-	•	•	•	•
Dimension tray	Dim. du plateau	57 x 30 x 9 cm h	52 x 29 x 5 cm h	55 x 25,5 x 9 cm h	52 x 29 x 5 cm h	60 x 34 x 9 cm h	54 x 30 x 15 cm h	60 x 38,5 x 10,3 cm h	60 x 38,5 x 10,3 cm h
<b>HEIGHT ROD / TOISE</b>									
Range	Plage de mesure	-	-	-	-	-	-	-	0 - 70 cm
Graduation	Graduation	-	-	-	-	-	-	-	1 mm

EMERGENCY

Premiers secours