

*Best
mmmilking
solutions!*

 **spaggiari**
rubber professional solutions

CONTENTS \ INDEX

CONTENIDOS \ ÍNDICE

УКАЗАТЕЛЬ

COWS AND BUFFALOES MILKING LINERS

PEZONERAS DE ORDEÑO BOVINOS & BÚFALAS

СОСКОВАЯ РЕЗИНА ДЛЯ ДОЕНИЯ КОРОВ И БУЙВОЛИЦ

9

ADAPT. B/MAT	10
ADAPT. DAIRYMASTER	12
ADAPT. DELAVAL	13
ADAPT. FULLWOOD	29
ADAPT. GASCOIGNE MELOTTE	33
ADAPT. HOSIER	38
ADAPT. IMPULSA	39
ADAPT. ITALIAN STYLE	40
ADAPT. LELY	41
ADAPT. MANUS	42
ADAPT. MELTEC	45
ADAPT. MIELE	45
ADAPT. MILFOS	47
ADAPT. NATIONAL	47
ADAPT. ORION	48
ADAPT. RUSSIAN STYLE	49
ADAPT. SAC-CHRISTENSEN	50
ADAPT. STRANGKO	53
ADAPT. SURGE	56
ADAPT. TECNOZOO	58
ADAPT. WAIKATO	59
ADAPT. WESTFALIA GEA	59

SHEEP AND GOATS MILKING LINERS

PEZONERAS DE ORDEÑO OVINOS & CAPRINOS

СОСКОВАЯ РЕЗИНА ДЛЯ ДОЕНИЯ ОВЕЦ И КОЗ

65

ADAPT. DELAVAL	68
ADAPT. FULLWOOD	70
ADAPT. GASCOIGNE MELOTTE	71
ADAPT. MANUS	71
ADAPT. SAC-CHRISTENSEN	72
SPAGGIARI	72
ADAPT. WESTFALIA GEA	74

LINER ACCESSORIES

ACCESORIOS PEZONERAS

АКСЕССУАРЫ ДЛЯ СОСКОВОЙ РЕЗИНЫ

75

JETTER CUPS, SPRAYERS AND DEVIATORS

COPAS DE LAVADO, ROCIADORES Y DESVIADORES

МОЕЧНЫЕ УСТАНОВКИ, РАСПЫЛИТЕЛИ И ОТВОДЫ

80

SHORT TUBES

MANGUITOS CORTOS

КОРОТКИЕ ТРУБКИ

86

TUBES

MANGUERAS

ТРУБЫ

91

GASKETS

JUNTAS

ПРОКЛАДКИ

107

FITTINGS

CONEXIONES

СОЕДИНЕНИЯ

119

MEMBRANES

MEMBRANAS

МЕМБРАНЫ

125

END CUPS & SPHERES

TAPONES Y ESFERAS

ПРОБКИ И СФЕРЫ

130

VALVES

VÁLVULAS

КЛАПАНЫ

135

KIT FOR MILK METER

KIT PARA MEDIDORES LECHE

КОМПЛЕКТ ДЛЯ ИЗМЕРИТЕЛЕЙ МОЛОКА (РАСХОДОМЕРОВ)

139

ROBOTS

ROBOTS

РОБОТЫ

146

FILTERS

FILTROS

ФИЛЬТРЫ

149



Quality since 1953

Spaggiari Industria Gomma is located in the heart of Emilia Romagna.

The experience acquired in 65 years has placed Spaggiari in the fore on both the national and international scene as a benchmark in processing and supplying rubber products.

Spaggiari Industria Gomma es una empresa italiana ubicada en el corazón de la región Emilia Romagna.

La experiencia y competencia maduras en 65 años de actividad, han llevado a Spaggiari a afirmarse en el panorama nacional e internacional como punto de referencia en la producción y suministro de componentes de caucho.



Best
milk
solutions

Made in Italy



The certification states that the company's quality management system is in compliance with ISO 9001.

La certificación ISO 9001 demuestra que el sistema de gestión de calidad de la empresa ha sido reconocido de conformidad con un estándar de excelencia.

Сертификация ISO 9001 подтверждает, что система управления качеством предприятия была признана соответствующей высокому стандарту.

Spaggiari Industria Gomma - это итальянская компания, расположенная в самом сердце Эмилии Романьи. Опыт и умение, накопленные за 65 лет работы, позволили Spaggiari занять лидирующую позицию на национальном и международном рынке в области обработки и поставки изделий из резины.

65
years

Our company is the leading producer at world-wide level as far as concerns the range of products for the dairy industry.

Somos el primer fabricante a nivel mundial por la extensa gama de productos de caucho destinados a la zootecnia.

Мы являемся первыми в мире производителями, занимающими это место по полноте диапазона резиновых изделий для зоотехники.



Certifications Certificaciones получили



Products in compliance with BfR European Standards (Chap. XXI, cat. 3).
Producto conforme con la Normativa Europea BfR (Cap. XXI, cat. 3).
Продукция соответствует европейским стандартам BfR (Гл. XXI, кат. 3)



Products in compliance with (EC) N° 1935/2004, (EU) N° 10/2011 Standards.
Producto conforme con la legislación Europea.
Продукция соответствует требованиям европейского законодательства.



Products in compliance with FDA CFR 21 Standard 3A (USA).
Material producido plenamente conforme con la normativa FDA (USA)
Материал произведен в полном соответствии с американским стандартом FDA



Code identifies 'Ral D-2' Spaggiari Industria Gomma.
Código 'Ral D-2' Spaggiari Industria Gomma.
Код 'Ral D-2' Spaggiari Industria Gomma



Material suitable for contact with foodstuffs in accordance with the EC Regulation no. 1935/2004 of the European Parliament and of the Council dated 27 October 2004.
Material adecuado al contacto con productos alimentarios según el Reglamento (CE) nº 1935/2004 del Parlamento europeo y del Consejo del 27 de octubre de 2004.
Материал пригоден для контакта с пищевыми продуктами, в соответствии с регламентом (CE) № 1935/2004 Европейского Парламента и Совета, от 27 октября 2004 года.

100% MADE IN ITALY



TIMEPRO

MADE IN ITALY

+20%

TIMEPRO is a technically advanced compound that guarantees an average life of 1,000 hours milking or 3,000 milkings. **20% more compared to the standard in the market.**

TIMEPRO compuesto técnicamente avanzado que garantiza una expectativa de vida media de 1000 horas de ordeño o 3000 ordeños. **Un 20% más respecto al estándar ofrecido por el mercado.**

Первая технически совершенная смесь, гарантирующая ожидаемый средний срок службы 1000 часов доения или 3000 доек. **На 20% больше, чем стандартная продукция, представленная в продаже.**

Why 3,000 milkings instead of 2,500? ¿Por qué 3000 ordeños en lugar de 2500? Почему 3000 доек, а не 2500?

Tests show that deterioration of the TimePro mix is delayed compared to the standard liners found in the market.

Los test demuestran que el deterioro del compuesto TimePro se retrasa con respecto a las comunes pezoneras presentes en el mercado.

Испытания показали, что разрушение смеси TimePro замедлено по сравнению со стандартной сосковой резиной.

Original Spaggiari Timepro milking liners come with this amazing packaging!

Time to update our packaging for TIMEPRO milking liners, it offers:

- an eye-catching appeal at retail along with easy-to-read product features.
- more user-friendly, with an easy zip-lock.
- all the complete instructions and suggestions on the back.



NEW PACKING

MADE IN ITALY

 spaggiari

Thanks to research, investments and methods we have developed products that see the maximum assertion in the TIMEPRO mix.

A new compound dedicated to milking, offers 20% better-time performance compared to the standard types in the market.

Gracias a investigación, inversiones y método, hemos desarrollado un producto que ve su máxima afirmación en la composición TIMEPRO.

Un nuevo compuesto dedicado al ordeño capaz de ofrecer unas prestaciones de más de un 20% con respecto a los presentes en el mercado.

Благодаря нашим исследованиям, инвестициям и методам мы разработали изделие, нашедшее свое максимальное выражение в смеси TIMEPRO.

Эта новая смесь, предназначенная для доения, улучшает эксплуатационные характеристики на 20% по сравнению со стандартными смесями, имеющимися в продаже.

20%
**BETTER TIME
PERFORMANCE**





spaggiari



Use and maintaince!



Instructions:

- Check for shells and claws, which must not show sharp sides that can damage the liner's wall.
- Check for any foreign objects inside the liner and soak them in hot water for a few minutes.
- Fit the liner inside the shell and pull hard. For the "long" liners (with tail) make sure that the indicators are aligned in position on the same vertical axis, thus preventing twisting of the liner inside the shell.



Suggestions:

1. Every day, check the regular use and proper cleaning of the products in use.
2. Avoid combinations of different detergents, highgrade acid detergent.
3. Cleaning products left for an extended period of time may damage the material.
4. Store products in a cool, dry place away from direct sunlight, heat and corrosive substances.



IMPORTANT: In case of inappropriate use of spare parts the warranty provided by Spaggiari Industria Gomma srl shall not be effective.



HOW TO KEEP PERFECT YOUR SPAGGIARI LINERS!

**COWS AND BUFFALOES
MILKING LINERS**

**PEZONERAS DE ORDEÑO
BOVINOS & BÚFALAS**

**СОСКОВАЯ РЕЗИНА
ДЛЯ ДОЕНИЯ КОРОВ И
БУЙВОЛИЦ**

adapt. B/MAT

cod. 0000/0486

adapt. DK1F \ 8506752 \ 8506718

TIMEPRO®



cod. 0000/0561

adapt. DK1X

TIMEPRO®



cod. 0000/0562

adapt. R-1C

TIMEPRO®



cod. 0000/0661

adapt. R1EX

TIMEPRO®



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*I prodotti Spaggiari sono parti di ricambio adattabili. Qualsiasi riferimento ad altri nomi di produttori originali, marchi e nomi di prodotti originali o riferimenti è da intendersi ai fini di identificare la compatibilità della parte di ricambio Spaggiari con detti prodotti e non implica che Spaggiari abbia ricevuto l'approvazione o autorizzazione da detti produttori originali a produrre e distribuire detti prodotti. Marchi e nomi di prodotti non Spaggiari, sono da intendersi proprietà degli stessi ed utilizzati come solo riferimento in conformità Art. 21 comma 1 c) CPL.

cod. 0000/0674

adapt. DKFM

TIMEPRO®



cod. 0000/0689

adapt. DK1X

TIMEPRO®



cod. 0000/0703

adapt. MAGNUM 400MX

TIMEPRO®



cod. 0000/0703-1

adapt. MAGNUM 400MX

TIMEPRO®



cod. 0000/0730

adapt. FLEX 60*

TIMEPRO®



cod. 0000/0624

cod. 0000/0729



Ourspare parts are NOT ORIGINAL but interchangeable. Original numbers and descriptions used in this catalogue are for reference purpose only.

adapt. DAIRYMASTER

cod. 0093/0002

adapt. 916S

SILICONE



cod. 0000/0699-1

adapt. 916S

TIMEPRO®



cod. 0000/0722

adapt. 916SL

TIMEPRO®



cod. 0000/0734

adapt. 916SL

TIMEPRO®



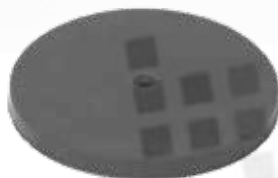
cod. 0000/0734V

VENT
OPTION

cod. 0000/0276

adapt. DAIRYMASTER QM500

cod. 0000/276S
SILICONE VERSION



NEW

cod. 0000/0277
adapt. DAIRYMASTER



NEW

adapt. DELAVAL

cod. 0000/0108

adapt. 960000-01

TIMEPRO®



cod. 0000/108SL

adapt. 960000-01

SILICONE



cod. 0000/0108L

adapt. 960000-02

TIMEPRO®



cod. 0000/0744

adapt. 960000-02

TIMEPRO®



cod. 0000/0108M

adapt. 960000-01

TIMEPRO®



cod. 0000/108MSL

adapt. 960000-01

SILICONE



cod. 0000/0108ML

adapt. 960000-01

TIMEPRO®



cod. 0000/0108ML-1

adapt. 960000-01

TIMEPRO®



cod. 0000/0156

adapt. 960016-01

TIMEPRO®



cod. 0000/609SL

adapt. 960016-01



SILICONE



ø 8 mm



cod. 0000/609MSL

adapt. 960016-01



SILICONE



ø 10 mm



cod. 0000/0157

adapt. 960017-01



TIMEPRO®



ø 8 mm



cod. 0000/157SL

adapt. 960017-01



SILICONE



ø 8,5 mm



cod. 0000/0199

adapt. 960008-01



TIMEPRO®



cod. 0000/0202

adapt. BOSIO / IRLANDA

TIMEPRO®



cod. 0000/0202M

adapt. BOSIO / IRLANDA

TIMEPRO®



cod. 0000/0206

adapt. 960007-01

TIMEPRO®



cod. 0000/0213

adapt. 727537-01 \ 928178-01

TIMEPRO®



cod. 0000/0236

adapt. 960016-83

TIMEPRO®



cod. 0000/0236-1

adapt. 960016-83 / 906801-01



TIMEPRO®



ø 8 mm



cod. 0000/0236M

adapt. 960016-83 / 907595-01



TIMEPRO®



ø 9,5 mm



cod. 0000/0241

adapt. 960001-01



TIMEPRO®



ø 8 mm



cod. 0000/0247

adapt. 960017-83



TIMEPRO®



ø 8 mm



cod. 0179/0247

adapt. 960017-81



TIMEPRO®



ø 8 mm



cod. 0179/0248

adapt. 960018-01 / X JERSEY



TIMEPRO®



cod. 0000/0266

adapt. 960017-02



TIMEPRO®



cod. 0000/0266M

adapt. 960017-02



TIMEPRO®



cod. 0000/0287

adapt. 960001-04



TIMEPRO®



cod. 0000/0320

adapt. 960016-83



TIMEPRO®



cod. 0000/0320M

adapt. 960016-83



TIMEPRO®



cod. 0000/0325

adapt. 960036-01



TIMEPRO®



cod. 0000/325SL

adapt. 960036-01



SILICONE



cod. 0000/0331

adapt. 998228-01



TIMEPRO®



cod. 0000/0331M

adapt. 998228-01



TIMEPRO®



cod. 0000/0518M

adapt. 998228-01



TIMEPRO®



cod. 0000/0441

adapt. 960016-01



TIMEPRO®



cod. 0000/0444-1

adapt. 999009-03



TIMEPRO®



cod. 0000/0444

adapt. 999009-01



TIMEPRO®



cod. 0000/444SL

adapt. 999009-01



SILICONE



cod. 0000/0599

adapt. 999007-03 / 906803



TIMEPRO®



cod. 0000/0493

adapt. 985008-01



TIMEPRO®



cod. 0000/0549

adapt. 999008-01



TIMEPRO®



cod. 0000/00714

adapt. 964008-01



TIMEPRO®



cod. 0000/0590

adapt. 999007-01



TIMEPRO®



cod. 0000/0598

adapt. 999008-01



TIMEPRO®



cod. 0000/0641

adapt. 960037-02



TIMEPRO®

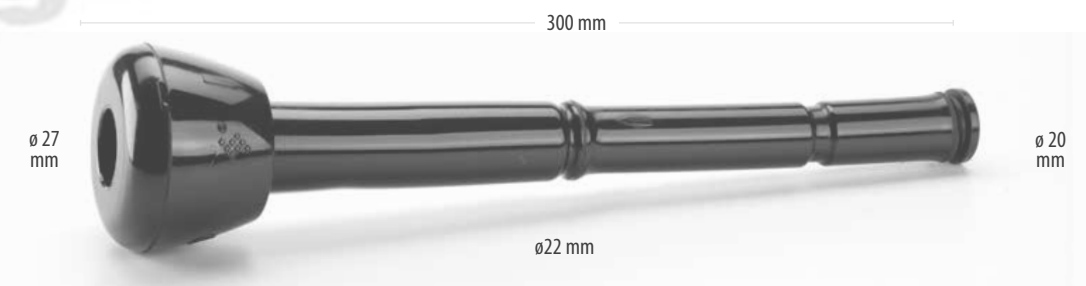


cod. 0000/0647

adapt. 960037-01



TIMEPRO®

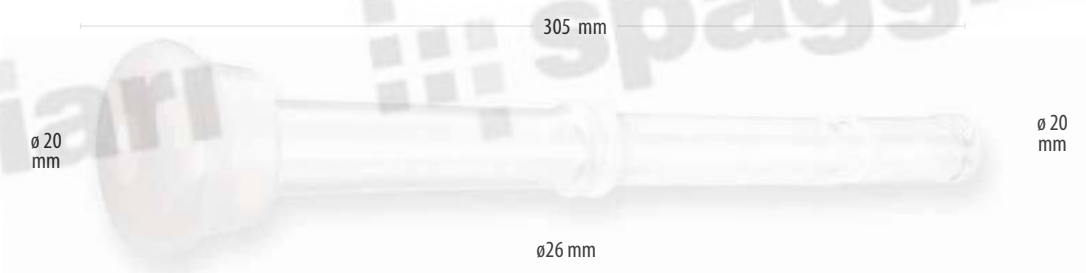


cod. 0000/655SL

adapt. 999008-01 \ 964008-01



SILICONE



cod. 0000/0656

adapt. 999006-01



TIMEPRO®



cod. 0000/0657

adapt. 964007-01



TIMEPRO®



cod. 0000/0659

adapt. 928328-01



TIMEPRO®



cod. 0000/659SL

adapt. 928328-01



SILICONE



cod. 0000/0668

adapt. 999009-01



TIMEPRO®



cod. 0000/0671

adapt. 960199-01



TIMEPRO®



cod. 0000/0672

adapt. 990666-01 \ 906836-01



TIMEPRO®



Ø 10 mm



cod. 0000/0675

adapt. 990777-01 \ 906837-01



TIMEPRO®



Ø 24 mm

Ø 10 mm



cod. 0000/0680

adapt. 927259-01



TIMEPRO®



Ø 20 mm

Ø 26 mm



cod. 0000/0682

adapt. 2100



TIMEPRO®



Ø 20 mm

Ø 14 mm

Ø 28 mm

cod. 0000/700SL

adapt. 960016-01



SILICONE



Ø 20 mm

Ø 8 mm

Ø 23 mm

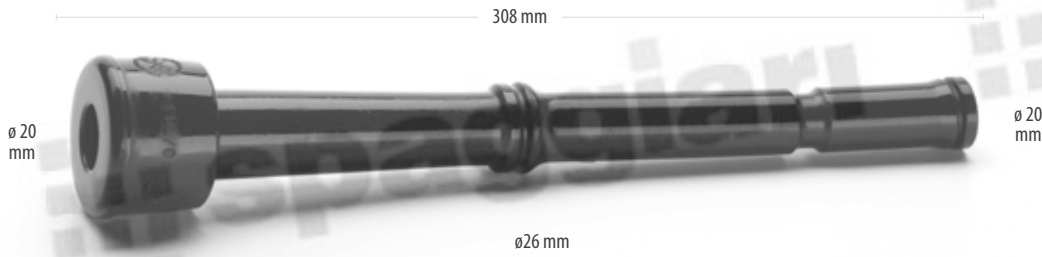


cod. 0000/0704

adapt. 999004-01



TIMEPRO®



cod. 0000/0716

adapt. 869407-01 / CLOVER



TIMEPRO®

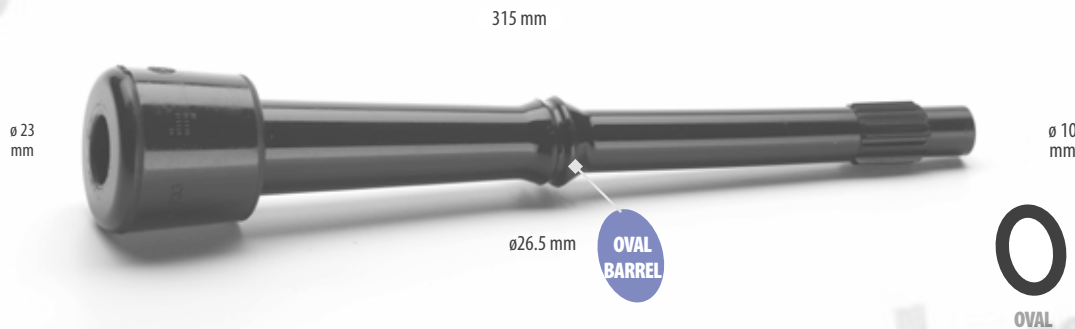


cod. 0000/0733

adapt. 918701 mod. BOSIO/IRLANDA



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cod. 0000/0296

adapt. 7271362 DELAVAL

ID \varnothing 60 mm



0000/0108
0000/0108L
0000/0108M
0000/0108ML
0000/0156
0000/0171
0000/0206
0000/0213
0000/0236

0000/0236-1
0000/0236M
0000/0300L
0000/0325
0000/0385
0000/0398
0000/0441
0000/0441M
0000/0514

0000/0523
0000/0527
0000/108MSL
0000/108SL
0000/527SL
0000/0549
0000/0517

cod. 0000/0313

adapt. 966745-80 DELAVAL

ID \varnothing 69 mm



0179/0247
0000/0157
0000/0199
0000/0241
0000/0247
0000/0266
0000/0266M
0000/0287
0000/0287M
0000/157SL
0000/0268
0000/268TV

cod. 0000/0715

adapt. 907429-01 DELAVAL

\varnothing 57.7 mm



0000/0444-1
0000/0444
0000/0599

cod. 0000/0605

adapt. DELAVAL 999413-02

ID \varnothing 59 mm



0/444
0/493
0/590
0/549
0/598
0/599

cod. 0000/605SL

ID \varnothing 59 mm



0/444
0/493
0/590
0/549
0/598
0/599

cod. 0000/0173

adapt. DELAVAL 995298-02 / 958507-01 / HP102



cod. 0000/0736

adapt. DELAVAL 995298-03 IP102

NEW



cod. 0000/0252

adapt. DELAVAL 958689-01



cod. 0000/0350

adapt. DELAVAL 959594-01 / HP87



cod. 0000/0435

adapt. DELAVAL 965425-80 / DUOVAC



cod. 0024/0001 - EP100

adapt. DELAVAL 967955-01



cod. 0024/0002 - EP100

adapt. DELAVAL 967099-01



cod. 0024/0003 - EP100

adapt. DELAVAL 999261-80



cod. 0024/0004 - EP100

adapt. DELAVAL 967465-01



cod. 0000/0177

adapt. MILK PUMP DELAVAL FMP 55



ø 40 mm

ø 32.4 mm

7.3 mm

cod. 0000/177TN

adapt. 957859-01



ø 40 mm

ø 31 mm

5 mm

cod. 0000/0242

adapt. DELAVAL



ø 44 mm

ø 30 mm

6 mm

cod. 0000/0337

adapt. DELAVAL 952701



ø 62 mm

ø 53 mm

8.2 mm

cod. 0000/0498

adapt. 967164



ø 49.7 mm

ø 40 mm

6.2 mm

cod. 0000/0498-1

adapt. 967164 DELAVAL



ø 49.7 mm

ø 40 mm

6.2 mm

cod. 0000/0472

adapt. DELAVAL 965423



ø 31 mm

ø 11,2 mm

14 mm

cod. 0000/0473

adapt. DELAVAL 968900-01



ø 31 mm

ø 11,2 mm

12 mm

cod. 0006/0012

adapt. DELAVAL 7029092



cod. 0006/0013

adapt. DELAVAL 256901



cod. 0006/0018

adapt. DELAVAL



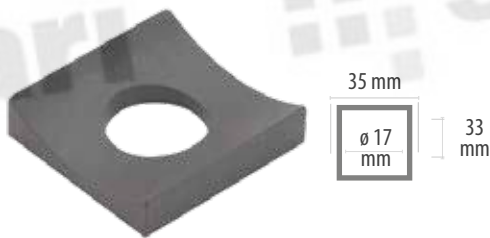
cod. 0006/0019

adapt. DELAVAL



cod. 0006/0020

adapt. DELAVAL



cod. 0006/0021

adapt. DELAVAL



cod. 0006/0022

adapt. DELAVAL



cod. 0000/0128

adapt. DELAVAL 26489



cod. 0000/0158

adapt. DELAVAL 958170



cod. 0000/0285

adapt. DELAVAL 27315



cod. 0000/0161

adapt. DELAVAL 20029



cod. 0000/0650

adapt. DELAVAL 989917-81



cod. 0000/650SL



adapt.

FULLWOOD

cod. 0000/0143

adapt. 20134-SL2CT

TIMEPRO®



cod. 0000/0143M

adapt. 20134

TIMEPRO®



cod. 0000/0175

adapt. 20114

TIMEPRO®



cod. 0000/0259

adapt. SL1

TIMEPRO®



cod. 0000/0268

adapt. 20138



TIMEPRO®



cod. 0000/0268TV

adapt. 20137 / SL2 CTF



TIMEPRO®



cod. 0000/0272

adapt. 20122 / SL2



TIMEPRO®



cod. 0000/0477

adapt. 20227



TIMEPRO®



cod. 0000/0477-1

adapt. 20227



TIMEPRO®



cod. 0000/0479

adapt. 20215

TIMEPRO®



cod. 0000/0479-1

adapt. 20215

TIMEPRO®



cod. 0000/0479-3

adapt. 20215

TIMEPRO®



cod. 0000/0481

adapt. 20167 / FL7W

TIMEPRO®



cod. 0000/0501

adapt. 20154 / 20168WT / FL10W

TIMEPRO®



cod. 0000/0555

adapt. 20146 / FL7S



TIMEPRO®



cod. 0000/0556

adapt. 20168 / FL7W WT



TIMEPRO®



cod. 0000/0557

adapt. 20169 / FL7S WT



TIMEPRO®

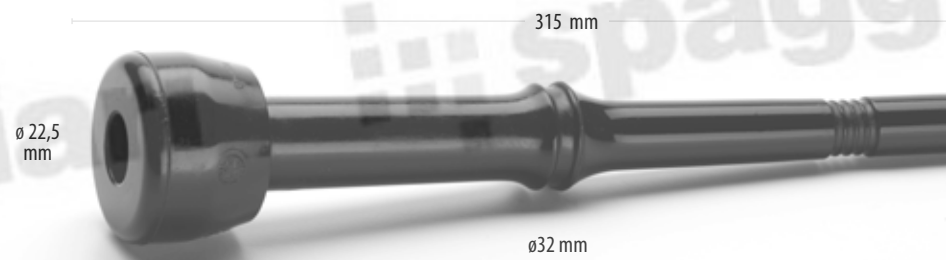


cod. 0000/0591

adapt. 020168-SL2 CFT WT



TIMEPRO®

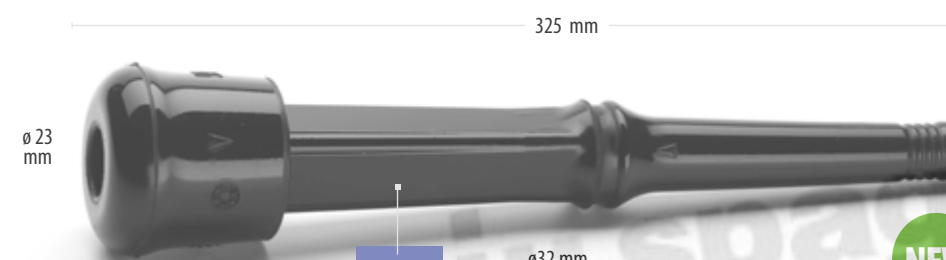


cod. 0000/0732

adapt. 20215



TIMEPRO®



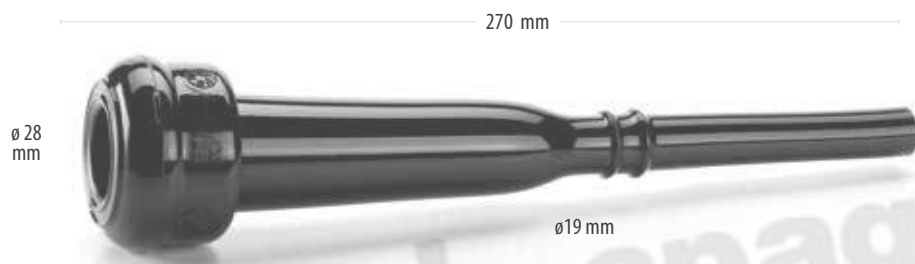
adapt. GASCOIGNE MELOTTE

cod. 0000/0147

adapt. 381169



TIMEPRO®

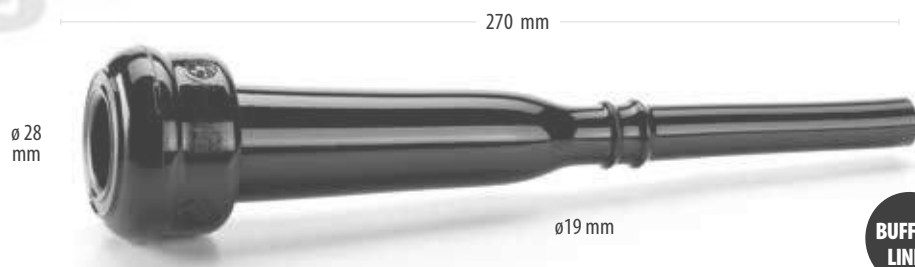


cod. 0000/0147M

adapt. 381169



TIMEPRO®



cod. 0000/0148

adapt. 381416



TIMEPRO®



cod. 0000/148SL

adapt. 381416



SILICONE



cod. 0000/0574

adapt. 381416



TIMEPRO®



cod. 0000/0201

adapt. MK2



TIMEPRO®



cod. 0000/0202

adapt. 1030



TIMEPRO®



cod. 0000/0202M

adapt. 1030



TIMEPRO®



cod. 0000/0244

adapt. 1010



TIMEPRO®



cod. 0000/0331

adapt. 278720 \ 998228-01



TIMEPRO®



cod. 0000/0331M

adapt. 278720



TIMEPRO®



cod. 0000/0358

adapt. T54/L / 381254



TIMEPRO®



cod. 0000/0361

adapt. 381130



TIMEPRO®



cod. 0000/0491

adapt. 381989



TIMEPRO®



cod. 0000/0492

adapt. 381985

TIMEPRO®



cod. 0000/0518

adapt. 381981 - MK2

TIMEPRO®



cod. 0000/0518M

adapt. 381981 - MK2

TIMEPRO®



cod. 0000/0526

adapt. 381986

TIMEPRO®



cod. 0000/0528

adapt. 381988

TIMEPRO®





cod. 0000/0528-1SL

adapt. 381988

SILICONE



cod. 0000/0532

adapt. 381995

TIMEPRO®



cod. 0000/0544

adapt. MK3-FLEXHEAD

TIMEPRO®



cod. 0000/0558

adapt. 381987

TIMEPRO®



cod. 0000/0587

adapt. MK2

TIMEPRO®



cod. 0000/0644

adapt. 381922



TIMEPRO®



adapt. HOSIER

cod. 0000/0371



TIMEPRO®



adapt. IMPULSA

cod. 0000/0595-1

adapt. NW23

TIMEPRO®



cod. 0000/0596

adapt. NW25

TIMEPRO®



cod. 0448/0001

adapt. NW23

TIMEPRO®



cod. 0448/0002

adapt. NW25

TIMEPRO®



adapt. ITALIAN STYLE

cod. 0000/0029

adapt. BABY

TIMEPRO®



cod. 0000/0114

adapt. BABY

TIMEPRO®



cod. 0000/0552

adapt. BABY

TIMEPRO®



cod. 0000/0687

adapt. MODELLO IP 180000011

TIMEPRO®



adapt. LELY

cod. 0000/0611

adapt. LELY



SILICONE



cod. 0000/0735

adapt. LELY



SILICONE



cod. 0475/NE01

adapt. 911850054.2 / 59000561.0



cod. 0475/0001
SILICONE VERSION

adapt. MANUS

cod. 0000/0141

adapt. 957716



TIMEPRO®



cod. 0000/0142

adapt. 957706



TIMEPRO®



cod. 0000/0171

adapt. 957713



TIMEPRO®



cod. 0000/0174

adapt. 958123



TIMEPRO®



cod. 0000/0243

adapt. 955390-80



TIMEPRO®



cod. 0000/0352

adapt. 955507



TIMEPRO®



cod. 0000/0397

adapt. 955703



TIMEPRO®



cod. 0000/0505

adapt. 955897-01



TIMEPRO®



cod. 0000/0534

adapt. 955875



TIMEPRO®



cod. 0000/0535

adapt. 901031-80



TIMEPRO®



cod. 0000/0642

adapt. 901029-01



TIMEPRO®



cod. 0000/0643

adapt. 901163-01



TIMEPRO®



cod. 0000/0645

adapt. 901197-01



TIMEPRO®



adapt. MELTEC

cod. 0000/0628

adapt. 7720.2522.680

TIMEPRO®



adapt. MIELE

cod. 0000/0149

adapt. 23178-01

TIMEPRO®



cod. 0000/0164

adapt. 68278

TIMEPRO®



Our spare parts are NOT ORIGINAL but interchangeable. Original numbers and descriptions used in this catalogue are for reference purpose only.

cod. 0000/164SL

adapt. 68278

SILICONE



cod. 0000/0434

adapt. 68278

TIMEPRO®



cod. 0000/0462

adapt. 68278

TIMEPRO®



cod. 0479/0002

adapt. 68279 LONG TYPE

TIMEPRO®



adapt. MILFOS

cod. 0000/0697

adapt. 1020L

TIMEPRO®



adapt. NATIONAL

cod. 0000/0154

adapt. NATIONAL

TIMEPRO®



adapt. ORION

cod. 0000/0669

adapt. K23

TIMEPRO®



cod. 0082/0005

adapt. EUR OR1

TIMEPRO®



cod. 0082/0010

adapt. N3B

TIMEPRO®



adapt. RUSSIAN STYLE

cod. 0000/0663

adapt. ДД0041А



TIMEPRO®



cod. 0000/0528

adapt. 381988



TIMEPRO®



cod. 0000/0671

adapt. 960199-01



TIMEPRO®



cod. 0000/0672

adapt. 990666-01 \ 906836-01



TIMEPRO®



cod. 0000/0675

adapt. 990777-01 \ 906837-01



TIMEPRO®



adapt. S.A.CHRISTENSEN

cod. 0000/0168

adapt. 252.15.007



TIMEPRO®

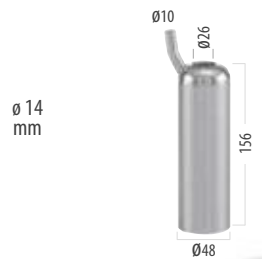


cod. 0000/0306

adapt. 252.15.010



TIMEPRO®

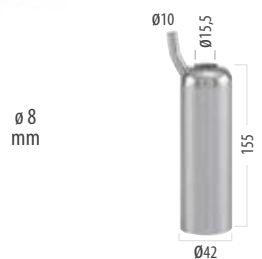


cod. 0000/0336

adapt. 252.15.007



TIMEPRO®



cod. 0000/336SL

adapt. 252.15.007



SILICONE



cod. 0000/0443

adapt. 252.15.012



TIMEPRO®



Ø 14 mm



cod. 0000/0529

adapt. 252.15.010



TIMEPRO®



Ø 14 mm



cod. 0000/529SL

adapt. 252.15.010



SILICONE



Ø 14 mm



cod. 0000/0567

adapt. 252.15.012



TIMEPRO®



Ø 14 mm



cod. 0000/567SL

adapt. 252.15.012



SILICONE



Ø 14 mm



cod. 0000/0568

adapt. 252.15.013

TIMEPRO®



cod. 0000/0638

adapt. 252.15.020

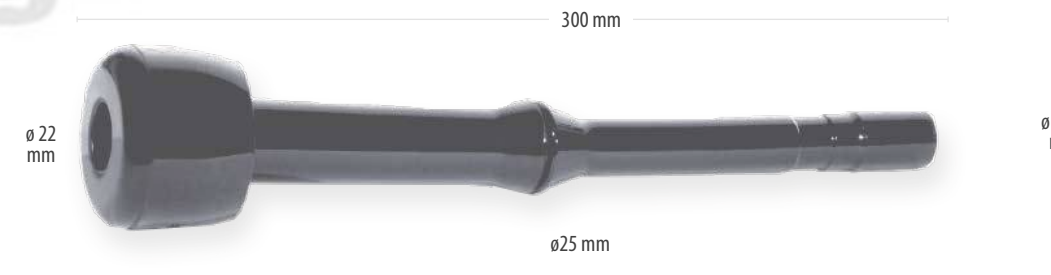
TIMEPRO®



cod. 0000/0639

adapt. 252.15.022

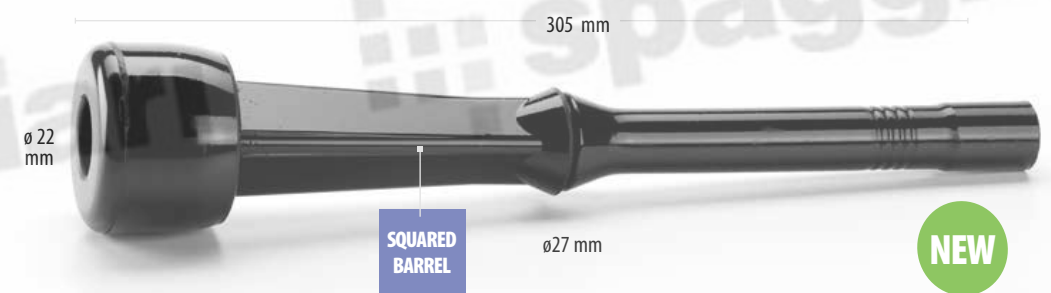
TIMEPRO®



cod. 0000/0748

adapt. 13522

TIMEPRO®



cod. 0000/0749

adapt. 13520

TIMEPRO®



cod. 0179/0151

adapt. 252.15.004



TIMEPRO®



ø 8 mm



cod. 0274/0151

adapt. 252.15.004



TIMEPRO®



ø 8 mm



adapt. STRANGKO

cod. 0000/0432

adapt. 3426010-01



TIMEPRO®



ø 9 mm



cod. 0000/0433

adapt. 3426009



TIMEPRO®



ø 9 mm



cod. 0000/0497

adapt. 3423007



TIMEPRO®



ø 9 mm



cod. 0000/0502

adapt. 3423005



TIMEPRO®



ø 9 mm



cod. 0000/0600

adapt. 3426018



TIMEPRO®



ø 10 mm



cod. 0000/0494



cod. 0000/600SL

adapt. 3426018



SILICONE



ø 11 mm



cod. 0000/0494



cod. 0000/0652

adapt. 3426009



TIMEPRO®



ø 10 mm

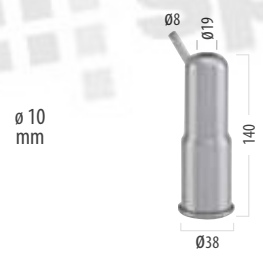


cod. 0000/652SL

adapt. 3426009



SILICONE



cod. 0000/0677

adapt. 3426008



TIMEPRO®

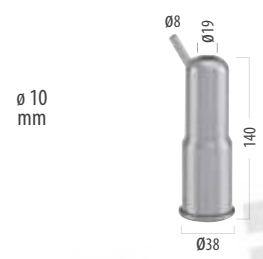


cod. 0000/0702

adapt. 3426024



TIMEPRO®



adapt.

SURGE

cod. 0000/0195

adapt. 10037 / 7750-0010-037



TIMEPRO®



ø 8 mm



cod. 0000/0304

adapt. 10067 / 7750-0010-067



TIMEPRO®



ø 10 mm



cod. 0000/500TV

adapt. 10025 / 7750-0010-025



TIMEPRO®



ø 10 mm



cod. 0000/0504

adapt. 10048 / 7750-0010-048



TIMEPRO®



ø 10 mm

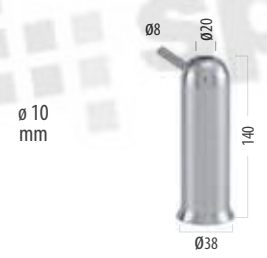


cod. 0000/0573

adapt. 10062 / 7750-0010-062



TIMEPRO®



cod. 0000/0575

adapt. 10067



TIMEPRO®

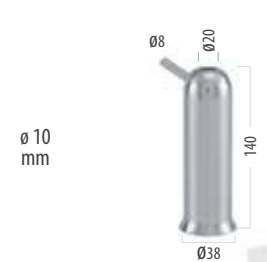


cod. 0000/0619

adapt. 10029



TIMEPRO®



adapt. TECNOZOO

cod. 0000/0514

adapt. 004



TIMEPRO®



cod. 0000/0517

adapt. 005/AC



TIMEPRO®



cod. 0243/1000

adapt. M2K002 \ 004



TIMEPRO®



cod. 0000/517SL

adapt. 005/AC



TIMEPRO®



adapt. WAIKATO

cod. 0000/0718

adapt. SUPALINER LB \ 39800904



TIMEPRO®



adapt. WESTFALIA - GEA

cod. 0000/0144

adapt. 7022.2725.010



TIMEPRO®



cod. 0000/0153

adapt. 7022.2725.150



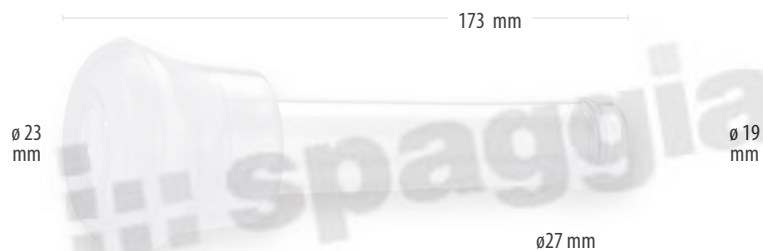
TIMEPRO®



cod. 0000/153SL

adapt. 7022.2725.150

SILICONE



cod. 0000/0169

adapt. 7021.2725.110

TIMEPRO®



cod. 0000/169SL

adapt. 7021.2725.110

SILICONE



cod. 0000/0193

adapt. 7022.2725.130

TIMEPRO®



cod. 0000/0214

adapt. 7023.2725.060

TIMEPRO®



cod. 0000/0215

adapt. 7021.2725.030



TIMEPRO®



cod. 0000/0215M

adapt. 7021.2725.030



TIMEPRO®

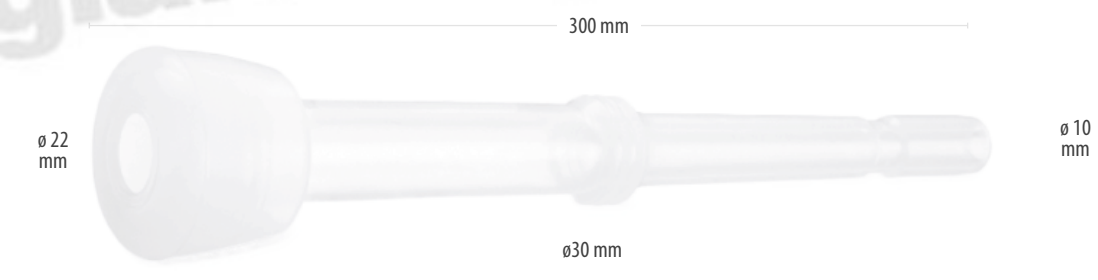


cod. 0000/215MSL

adapt. 7021.2725.030



SILICONE



cod. 0000/0329

adapt. 7021.2725.220 \ 7021.2909.160



TIMEPRO®



cod. 0000/0334

adapt. 7021.2725.070



TIMEPRO®



cod. 0000/0449

adapt. 7021.2725.040



TIMEPRO®



cod. 0000/0531

adapt. 7021.2725.230



TIMEPRO®



cod. 0000/0559

adapt. 7023.2725.100 \ 7023.2725.120 \ 7023.2725.070



TIMEPRO®



cod. 0000/0560

adapt. 7023.2725.110



TIMEPRO®



cod. 0000/0610

adapt. 7029.2725.010



SILICONE



cod. 0000/V698

adapt. 7029.2725.000



SILICONE

cod. 0000/0293



cod. 0000/V610

adapt. 7029.2725.010



SILICONE

cod. 0000/0293



cod. 0000/V741

adapt. 7029.2725.020



SILICONE

cod. 0000/0293



NEW



cod. 0000/0747 - 0/615R

adapt. 7021.2725.240



cod. 0000/0615

adapt. 7021.2725.240



TIMEPRO®



cod. 0000/0616

adapt. 7021.2725.270

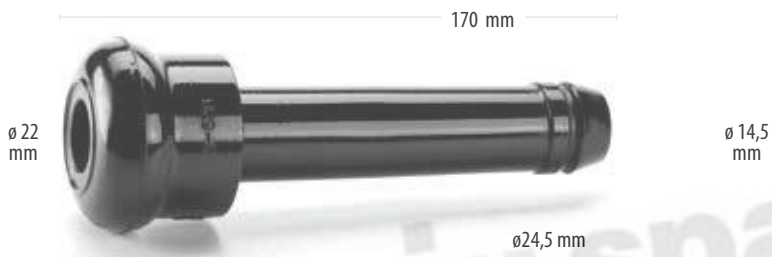
TIMEPRO®



cod. 0000/0628

adapt. 7720.2522.680

TIMEPRO®



cod. 0000/0658

adapt. 7021.2725.350

TIMEPRO®



cod. 0450/0001

adapt. 7027.2725.010

SILICONE



cod. 0450/0011

adapt. 7027.2725.020

SILICONE



**SHEEP AND GOATS
MILKING LINERS**

**PEZONERAS DE ORDEÑO
OVINOS & CAPRINOS**

**СОСКОВАЯ РЕЗИНА ДЛЯ
ДОЕНИЯ ОВЕЦ И КОЗ**

Silicone, gentle performance.

Silicona, delicadamente prestacional.

СИЛИКОН, ДЕЛИКАТНЫЙ И ДЕЙСТВЕННЫЙ.

**2,000 HOURS
OR 5,000
MILKINGS**



100%
made in Italy

Silicone liners guarantee:

- **extremely gentle milking thanks to the softness of the material**
- **a hygienic composition**
- **washing and sanitising at high temperatures: >100°C.**

Las pezoneras de silicona ofrecen:

- Un ordeño muy delicado, dada la suavidad del material
- Una formulación higiénica.
- Un lavado y sanitización a temperaturas elevadas >100° C.

Силиконовая сосковая резина позволяет:

- Производить деликатную дойку, благодаря мягкости материала
- Обеспечивать гигиену.
- Мойка и стерилизация проводятся при высокой температуре >100°C.

The average life for silicone teats is 2,000 hours or 5,000 milkings.

To ensure optimal performance of the silicone liners we highly recommend using plastic shells and claws so as to minimise the risk of teats being slashed and slit because of the inaccurate finish of the stainless steel materials.

La vida media de las tetinas de silicona es de 2.000 horas o 5.000 ordeños.

Para una óptima prestación de las pezoneras de silicona, aconsejamos vivamente el uso de casquillos y colectores de plástico para reducir los riesgos de corte y laceración de las tetinas debido a los acabados aproximativos de los materiales de acero inoxidable.

Средний срок службы соски из силикона составляет 2 000 часов или 5 000 доек.

Для оптимальной работы силиконовой сосковой резины мы рекомендуем использование стаканов и пластиковых коллекторов, чтобы минимизировать риск порезов и повреждения сосок, в связи с плохой обработкой материалов из нержавеющей стали.



adapt. DELAVAL

cod. 0000/0520

adapt. 961403-01 DELAVAL - ALLMATIC

SILICONE



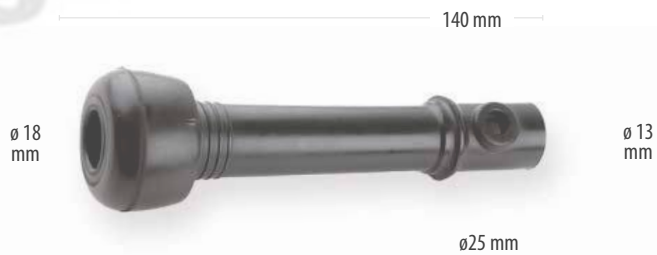
cod. 2200/0500



cod. 0000/0522

adapt. 961403-01 DELAVAL

TIMEPRO®



cod. 2200/0500



cod. 0000/0527

adapt. 961430-01 DELAVAL - ALLMATIC



cod. 0000/0743



cod. 2200/0499



cod. 0000/527SL

adapt. 961430-01 DELAVAL- ALLMATIC

SILICONE



cod. 2200/0499



cod. 0000/0584

adapt. 986836-02



SILICONE

300 mm

ø 19 mm



ø19 mm

ø 14,5 mm

cod. 2200/3206



cod. 0000/0653

adapt. 988513-01 DELAVAL- ALLMATIC \ MANUS 901299-01



TIMEPRO®

151 mm

ø 21 mm



ø 24 mm

ø30 mm

cod. 0000/653SL

adapt. 988513-01 DELAVAL- ALLMATIC



SILICONE

151 mm

ø 21 mm



ø 24 mm

ø30 mm

cod. 0000/673SL

adapt. 988513-01 DELAVAL- ALLMATIC



SILICONE

151 mm

ø 18 mm



ø 24 mm

ø30 mm

adapt. FULLWOOD

cod. 0000/0398

adapt. 20236 FULLWOOD

SILICONE



cod. 2200/0302



cod. 0395/0005

adapt. 20160 FULLWOOD

SILICONE



cod. 2200/3209



cod. 0000/0300L

adapt. FULLWOOD

SILICONE



cod. 2200/0302



cod. 0000/0524

adapt. 20150 FULLWOOD

SILICONE



cod. 2200/3209



cod. 0056/0002

adapt. 20141 FULLWOOD

SILICONE



ø 19 mm

300 mm



ø 14,5 mm

cod. 2200/3211



adapt. GASCOIGNE MELOTTE

cod. 0000/0292

adapt. 381448 GASCOIGNE MELOTTE



TIMEPRO®

258 mm

ø 21 mm



ø 7 mm

ø 18 mm

adapt. MANUS

cod. 0000/0204

adapt. 965143 MANUS



TIMEPRO®

252 mm

ø 22 mm



ø 8 mm

ø 19 mm

Our spare parts are NOT ORIGINAL but interchangeable. Original numbers and descriptions used in this catalogue are for reference purpose only.

adapt. S.A.CHRISTENSEN

cod. 0000/695SL

adapt. 25200138 S.A.CHRISTENSEN



SILICONE



cod. 2200/3209



original SPAGGIARI

cod. 0000/0385

SPAGGIARI



TIMEPRO®



cod. 2200/0302



cod. 0000/0386

SPAGGIARI



TIMEPRO®



cod. 2200/0303



cod. 0000/0300L

SPAGGIARI

SILICONE



cod. 2200/0302



cod. 0000/0301A

SPAGGIARI

SILICONE



cod. 1100/0127

cod. 2200/K046

cod. 0000/0250

cod. 2200/0303



cod. 0509/0001

adapt.SPAGGIARI

SILICONE



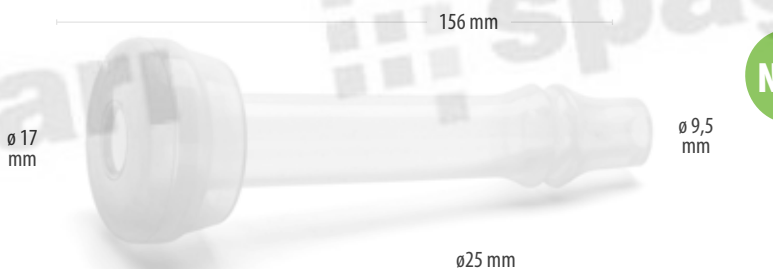
cod. 2200/3215



cod. 0000/0737

adapt. 1251

SILICONE



NEW

cod. 0000/0296

cod. 2200/0305



NEW

adapt. WESTFALIA - GEA

cod. 0000/0291

adapt. 7036.2725.060 WESTFALIA-GEA



TIMEPRO®



cod. 0000/0679

adapt. 7036.2725.170 WESTFALIA-GEA



SILICONE



cod. 2200/0599



cod. 0000/0688

adapt. 7036.2725.140 WESTFALIA-GEA



SILICONE



cod. 2200/0600



LINER ACCESSORIES

ACCESORIOS PEZONERAS

**АКСЕССУАРЫ ДЛЯ
СОСКОВОЙ РЕЗИНЫ**

LINERS ACCESSORIES

ACCESSORIOS PEZONERAS

АКСЕССУАРЫ ДЛЯ СОСКОВОЙ РЕЗИНЫ



cod.0000/0372



ø 26 mm

ø 19 mm

cod. 0000/BL683



ø 12 ID mm

ø 18 ID mm

cod. 0484/0002



ø 38 mm

ø 16 mm

cod. 2200/0019

50 mm

ED ø 15 mm



ø 27 mm ED

cod. 2200/0844

51 mm

ED ø 19 mm



ø 27,5 mm ED



Y	
code	ø A
2200/0208	ø 8
2200/0209	ø 10
2200/0210	ø 12
2200/0211	ø 14
2200/0212	ø 16



ø B

L	
code	ø A ø B
2200/0213	ø5 x 8
2200/0214	ø6 x 10
2200/0215	ø8 x 12
2200/0216	ø10 x 14
2200/0217	ø12 x 16

Glass. The flow of milk between the short liner and milk tube can be seen through the viewer or glass.

Vaso. El visor o vaso permite visualizar el deslizamiento de la leche entre la pezonera corta y el manguito de la leche.

Стаканчик. смотровое устройство или стаканчик позволяет смотреть за течением молока между короткой сосковой резиной и молочной трубкой.



Protector. The protector safeguards the part of the teat subject to greatest chemical stress and from being trod on by the cows. The inner conical section makes it adaptable to the majority of liners on sale.

Protector. El protector protege una de las partes de la tetina sometida a mayor estrés químico y pisadas por parte de las vacas. La sección cónica interna le permite adaptarse a la mayoría de pezoneras existentes en el mercado.

Протектор. протектор защищает одну из частей соски, подверженную наибольшему химическому воздействию и наступанию ногами коров. Внутренняя коническая часть делает его адаптируемым к большинству видов имеющейся в продаже сосковой резины.

Stopper. Element that substitutes the udder when it cannot be used.

Stopper. Elemento que sustituye el pezón cuando éste no se puede utilizar.

Стопор. Элемент, заменяющий сосок, когда его нельзя использовать



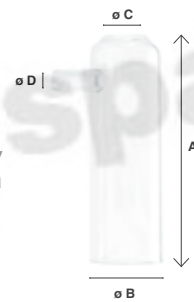
SHELLS

CASQUILLOS СТАКАНЫ

Shell. The farmer can visually monitor the milking liner's stress status through the transparent plastic shell and check for any milk leaks inside liner holder in the event of breakage. Unbreakable.

Casquillo. La cánula de plástico transparente le permite al ganadero controlar visualmente el estado de estrés de la pezonera de ordeño y comprobar eventuales escapes de leche dentro del alojamiento de la pezonera en caso de rotura. Infrangible.

Стакан. Это трубка из прозрачного пластика, позволяющая животноводу зрительно наблюдать за нагрузкой на сосковую резину, и следить за утечками молока внутри держателя сосковой резины, в случае поломки. Небьющийся.



cod. 2200/0302

SPAGGIARI



FOR LINER
cod. 0000/300L

cod. 2200/0303

SPAGGIARI



FOR LINER
cod. 0000/301A

cod. 2200/0499

adapt. DELAVAL 941404-02



FOR LINER
cod. 0000/0527
cod. 0000/527SL

cod. 2200/0500

adapt. DELAVAL 941404-01



FOR LINER
cod. 0000/0520
cod. 0000/0522

LIGHT &
UNBREAKABLE
PLASTIC
MATERIAL

cod. 2200/3206

SPAGGIARI



FOR LINER
cod. 0000/0584

cod. 2200/3209

SPAGGIARI



FOR LINER
cod. 0395/0005

cod. 2200/3211

SPAGGIARI



FOR LINER
cod. 0056/0002

cod. 2200/3215

SPAGGIARI



NEW



FOR LINER
cod. 0000/300L

cod. 2200/0305

SPAGGIARI



NEW

FOR LINER
cod. 0000/0737

cod. 2200/0599

SPAGGIARI



NEW

FOR LINER
cod. 0000/0679

cod. 2200/0600

SPAGGIARI



NEW

FOR LINER
cod. 0000/0688

JETTER CUPS

COPAS DE LAVADO

МОЕЧНЫЕ УСТАНОВКИ

NO STAINING RUBBER.



Thanks to our formulation, the jetter cups can be used with coloured and transparent components with no staining.

Gracias a nuestra formulación, las copas de lavado se pueden utilizar con componentes de color y transparentes, sin ningún efecto manchador.

Благодаря нашей формуле чашки мойки могут использоваться с черными, цветными и прозрачными компонентами, не оставляя пятен.



The high quality of the materials used and the unparalleled working process guarantee optimum resistance to the acids during the washing cycle

La alta calidad de los materiales utilizados y el exclusivo proceso de fabricación, garantizan una resistencia óptima a los ácidos durante el ciclo de lavado.

Высокое качество используемых материалов и единый процесс обработки гарантируют прекрасную устойчивость к действию кислот во время цикла мойки.



The softness of the mix ensures a perfect fitting to the liner

La suavidad del compuesto hace que quede perfectamente adherido a la pezonera

Мягкость смеси обеспечивает безупречное прилегание сосковой резины.

SUPER SOFT

 **spaggiari**

JETTER CUPS

COPAS DE LAVADO
МОЕЧНЫЕ УСТАНОВКИ



cod. 0000/0145

adapt. MK2 GASCOIGNE MELOTTE

ID \varnothing 45
mm



cod. 0000/0179

adapt. 381112 GASCOIGNE MELOTTE

ID \varnothing 60
mm



cod. 0000/0180

adapt. 381359 GASCOIGNE MELOTTE

ID \varnothing 55
mm



cod. 0000/0181

adapt. 381354 GASCOIGNE MELOTTE

ID \varnothing 62
mm



cod. 0000/0188

adapt. MK1 GASCOIGNE MELOTTE

ID \varnothing 38
mm



cod. 0000/0250



ID \varnothing 41,5
mm



cod. 0000/0293

adapt. 966077 MANUS

ID \varnothing 52
mm



cod. 0000/0294

adapt. 965946 MANUS

ID \varnothing 63
mm



cod. 0000/0296

adapt. 7271362 DELAVAL

ID \varnothing 60
mm



cod. 0000/0312

adapt. 70290921 DELAVAL

ID \varnothing 44
mm



cod. 0000/0313

adapt. 966745-80 DELAVAL

ID \varnothing 69
mm



cod. 0000/0420

adapt. 120115

ID \varnothing 62
mm



cod. 0000/0494

adapt. 966077-01 MANUS

ID \varnothing 55
mm



cod. 0000/0495

adapt. 965946-01 MANUS

ID \varnothing 63
mm



cod. 0000/0537

adapt. 961407 DELAVAL

ID \varnothing 40,5
mm



\varnothing 9
mm

cod. 0000/0579

adapt. FULLWOOD

ID \varnothing 44
mm



cod. 0000/0605

adapt. DELAVAL 999413-02

ID \varnothing 59
mm



cod. 0000/605SL

adapt. DELAVAL 999413-02

ID \varnothing 59
mm

SILICONE

cod. 0000/0624

adapt. 8503023 BOUMATIC

ID \varnothing 50 mm



cod. 0000/0715

adapt. 907429-01 DELAVAL

ID \varnothing 57.7 mm



cod. 0000/0729

adapt. BOUMATIC*/AFI

ID \varnothing 50 mm



cod. 0000/0743

adapt. MR 39XZ



JETTER CUPS

code	ADAPTABLE	\varnothing A (mm)
0000/0145	GASCOIGNE MELOTTE MK2	45
0000/0179	GASCOIGNE MELOTTE 381112	60
0000/0180	GASCOIGNE MELOTTE 381359	55
0000/0181	GASCOIGNE MELOTTE 381354	62
0000/0188	GASCOIGNE MELOTTE MK1	38
0000/0250	SPAGGIARI	41.5
0000/0293	MANUS 966077	52
0000/0294	MANUS 965946	63
0000/0296	DELAVAL 7271362	60
0000/0312	DELAVAL 70290921	44
0000/0313	DELAVAL 966745-80	69
0000/0420	120115	62
0000/0494	MANUS 966077-01	55
0000/0495	MANUS 965946-01	63
0000/0537	DELAVAL 961407	40.5
0000/0579	FULLWOOD	44
0000/0605	DELAVAL 999413-02	59
0000/605SL	DELAVAL 999413-02	59
0000/0624	BOUMATIC* 8503023	50
0000/0715	DELAVAL 907429-01	57.7
0000/0729	BOUMATIC*/AFI	50
0000/0743	MR 39XZ	/

SPRAYERS

ROCIADORES
РАСПЫЛИТЕЛИ

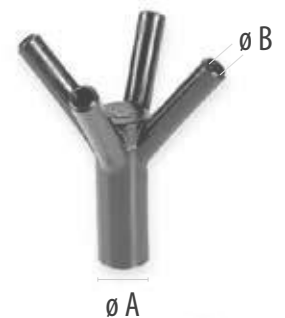
SPRAYERS		
$\varnothing A \varnothing B$	code	color
$\varnothing 23.5 \times 12$	2200/0008	blue
$\varnothing 22 \times 12$	2200/0009	blue
$\varnothing 24.5 \times 12$	2200/A008	light blue
$\varnothing 20 \times 12$	2200/3216	blue



DEVIATORS

DESVIADORES
ОТВОДЫ

DISTRIBUTORS		
$\varnothing A \varnothing B$	code	type
$\varnothing 16 \times 9.5$	2200/0195	
$\varnothing 16 \times 9.5$	2200/195F	with vent \ forato
$\varnothing 15.5 \times 10$	2200/0207	
$\varnothing 15.5 \times 10$	2200/207F	with vent \ forato



spaggiari

SHORT TUBES

MANGUITOS CORTOS

КОРОТКИЕ ТРУБКИ

SHORT TUBES

MANGUITOS CORTOS

КОРОТКИЕ ТРУБКИ



PULSATION - RUBBER				
code	ø A (mm)	ø B (mm)	length (mm)	item picture
0000/0580	7.5	14.5	205	
0000/0581	7.5	14.5	230	
0000/AR580	7.5	14.5	205	
0000/AR581	7.5	14.5	230	
0000/BL580	7.5	14.5	205	
0000/BL581	7.5	14.5	230	
0000/RO580	7.5	14.5	205	
0000/RO581	7.5	14.5	230	
0000/VE580	7.5	14.5	205	
0000/VE581	7.5	14.5	230	
0243/0039	6	13	230	
0243/0049	6	13	230	
0243/A039	6	13	230	
1100/0120	7	14	180	
1100/0122	7	14	205	
1100/0125	7	14	230	
1100/0127	7	14	270	
0000/0740	6.9	13	168	

NEW

Our spare parts are NOT ORIGINAL but interchangeable. Original numbers and descriptions used in this catalogue are for reference purpose only.

SHORT TUBES

MANGUITOS CORTOS

КОРОТКИЕ ТРУБКИ



PULSATION - RUBBER & SILICONE

code	ø A (mm)	ø B (mm)	length (mm)	item picture
1100/0128	7	14.5	250	
1100/0131	7.6	14.5	180	
1100/B131	7.6	14.5	180	
1100/0134	7.6	14.5	155	
1100/0136	7.6	14.5	230	
1100/B136	7.6	14.5	230	
1100/0137	7.6	14.5	165	
1100/0143	7	14	300	
1100/B147	7.6	14.5	265	
2200/T122	7	13.5	205	
2200/T125	7	13.5	230	
2200/T126	7	13.5	180	
2200/T127	7	13.5	270	
2200/T222	8	14	205	
2200/T225	8	14	230	
2200/T227	8	14	270	
2200/V125	7	13.5	230	

NEW

NEW

MILK TUBES

MANGUITOS LECHE
МОЛОЧНЫЕ ТРУБКИ



MILK

code	ø A (mm)	ø B (mm)	length (mm)	adaptable	item picture
0000/0042	8.5	16	150	/	
0000/0059	8	18	150	/	
0000/0059W	8.5 10	18	150	/	
0000/0234	8.5	18	180	/	
0000/0234W	8.5 10	10	180	/	
0000/0310	9	16	150	/	
0000/0311	9	16	180	/	
0000/0476	11 12	21	130	7021.7101.040	
0000/0490	11 12	21	160	7021.7101.050	
0000/0513	8.5 9.5	18	140	7021.7101.000	
0000/0516	8.5 9.5	18	180	7021.7101.010	
0000/0533	8	15	300	/	
0000/533SIL	8	15	300	/	
0000/0553	10	18	140	7021.7101.020	
0000/0554	10	18	160	7021.7101.030	
0000/0564	10	18	180	7021.7101.090	
2000/K046	8	14.5	300	961406-02	

Our spare parts are NOT ORIGINAL but interchangeable. Original numbers and descriptions used in this catalogue are for reference purpose only.



TUBES

MANGUERAS

ТРУБЫ

O-Pure

Tubes for air and milk`s passage.

Mangueras para el paso de aire y leche.

ШЛАНГИ ДЛЯ ПРОХОЖДЕНИЯ МОЛОКА И ВОЗДУХА.



**SINGLE
INDIVIDUAL
ОДИНАРНЫЙ**



**TWIN
GEMELA
СДВОЕННЫЙ**



**THREE-WAY
TRI-GEMELA
ТРОЙНОЙ**

Spaggiari pursues the technological innovation trend and presents O-PURE, the co-extruded tube that combines the advantages of two compounds produced together. A double internal food-grade layer conforming to the BfR (European) and FDA (American) standards, externally even more resistant to the aggressive conditions found in a cowshed.

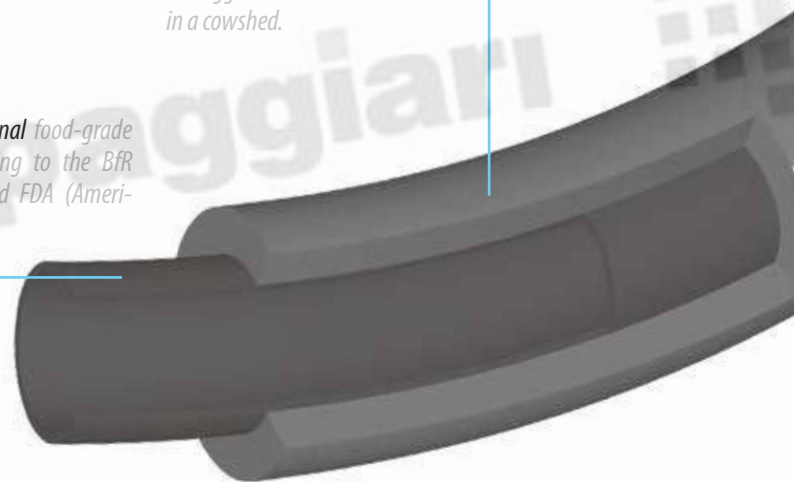
Spaggiari sigue marcando tendencia en innovación tecnológica y presenta O-PURE, la manguera coextruida que une las ventajas de dos compuestos producidos conjuntamente. Una doble capa interna apta para el contacto con los alimentos según las normativas BfR (Europea) y FDA (Americana), y externamente más resistente a las condiciones agresivas del establo.

Spaggiari продолжает технологические инновации и представляет O-PURE, коэкструдированный шланг, соединяющий в себе преимущества двух составов, производимых совместно. Двойной слой, внутренний полностью подходящий для контакта с пищевыми продуктами, согласно нормативам BfR (Европа) и FDA (США), и наружный более устойчивый к агрессивным условиям среды в коровнике

O-Pure

Externally even more resistant to the aggressive conditions found in a cowshed.

A Double internal food-grade layer conforming to the BfR (European) and FDA (American) standards.



SPAGGIARI DOES NOT USE PHTHALATES.
SPAGGIARI NO UTILIZA FTALATOS.
SPAGGIARI НЕ ПРИМЕНЯЕТ ФТАЛАТЫ.



The presence of our trademark certifies that the design and implementation comply with the EU directives 2002/72/EC and 76/769/EC regarding the restriction of using polyvinyl chloride (PVC), vinyl chloride and mixes of PVC and 7P phthalates.

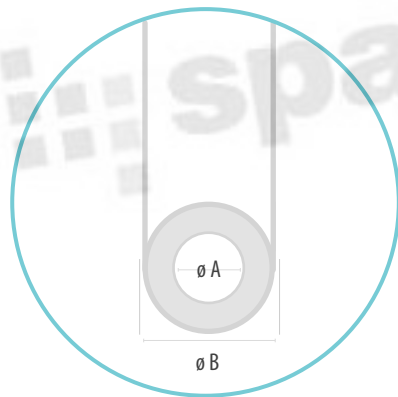
La presencia de nuestra marca certifica que el proyecto y la realización cumplen con las directivas de la UE 2002/72/CE y 76/769/CE sobre la restricción en el uso de cloruro de polivinilo (PVC), cloruro de vinilo y de mezclas de PVC y ftalatos 7P.

Наш логотип удостоверяет, что проектирование и изготовление производилось в соответствии со стандартами UE 2002/72/CE и 76/769/CE, касающимися ограничения применения поливинилхлорида (ПВХ), винилхлорида и смесей ПВХ и фталатов 7P.

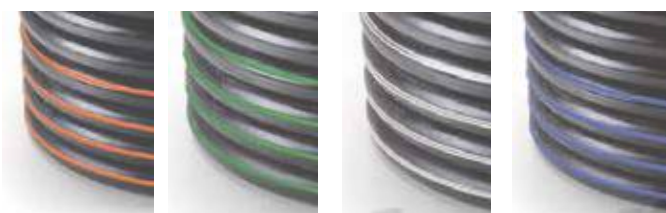
 **spaggiari**

SINGLE BLACK RUBBER TUBE

MANGUERA CAUCHO NEGRO INDIVIDUAL
ОДИНАРНЫЙ ЧЕРНЫЙ РЕЗИНОВЫЙ ШЛАНГ



AVAILABLE COLOUR VARIATIONS | VARIANTE COLORES DISPONIBLES | ИМЕЮЩИЕСЯ ВАРИАНТЫ ЦВЕТА



USAGE TEMPERATURE
TEMPERATURA DE USO
ТЕМПЕРАТУРА ЭКСПЛУАТАЦИИ

-25° C +110° C



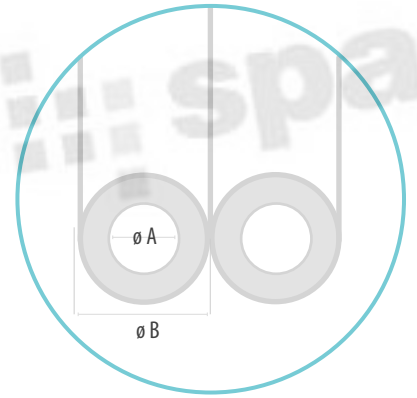
AIR PASSAGE			
ø A ø B (mm)	code	length (mt)	line color
ø 7 x 13	1100/B1188	50	/
ø 7 x 14	1100/0118	50	/
ø 7 x 14	1100/B118	50	/
ø 7 x 14	1100/V118	50	/
ø 7.6 x 14.5	1100/0149	50	/
ø8 x 16	1100/0003	50	/
ø9,5 x 19	1100/0004	35	/
ø9,5 x 19	1100/B004	35	/
ø11 x 21	1100/0005	35	/
ø11x 21	1100/B005	35	/
ø13 x 23	1100/0006	35	/
ø13 x 23	1100/B006	35	/

MILK FLOW			
ø A ø B (mm)	code	length (mt)	line color
ø6,4 x 13,5	2200/EP06	50	/
ø8 x 16	2200/EP08	25	/
ø9,5 x 16	2200/EP09	50	/
ø10 x 19	2200/EP10	25	/
ø12 x 22	2200/EP12	20	/
ø13 x 23	2200/EP13	20	/
ø14 x 25	2200/EP14	20	//
ø14 x 25	2200/EPA14	20	//
ø14 x 25	2200/EPW14	20	/
ø14 x 25	2200/EPB14	20	//
ø15 x 26	2200/EPB15	20	//
ø15 x 26	2200/EP15	20	//
ø16 x 27	2200/EPB16	20	//
ø16 x 27	2200/EPW16	20	/
ø16 x 27	2200/EPA16	20	//
ø16 x 27	2200/EP16	20	//
ø18 x 30	2200/EPB18	25	//
ø18 x 30	2200/EPW18	25	/
ø19 x 32	2200/EP19	15	//
ø20 x 32	2200/EPB20	20	//
ø22 x 37	2200/EP22	15	//
ø24 x 38	2200/EP24	15	//
ø29 x 46	2200/EP29	15	no line

NEW

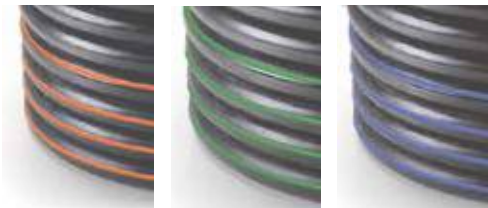
TWIN BLACK RUBBER TUBE

MANGUERA CAUCHO NEGRO GEMELA
СДВОЕННЫЙ ЧЕРНЫЙ РЕЗИНОВЫЙ ШЛАНГ



AIR PASSAGE			
$\varnothing A \varnothing B$ (mm)	code	length (mt)	line color
$\varnothing 7 \times 13$	1100/B1199	35	/
$\varnothing 7 \times 13$	1100/V1199	35	/
$\varnothing 7 \times 14$	1100/0119	35	/
$\varnothing 7 \times 14$	1100/B119	35	/
$\varnothing 7.6 \times 14.5$	1100/B148	35	/
$\varnothing 7.6 \times 14.5$	1100/0148	35	/

AVAILABLE COLOUR VARIATIONS | VARIANTE COLORES DISPONIBLES | ИМЕЮЩИЕСЯ ВАРИАНТЫ ЦВЕТА



USAGE TEMPERATURE
TEMPERATURA DE USO
ТЕМПЕРАТУРА ЭКСПЛУАТАЦИИ

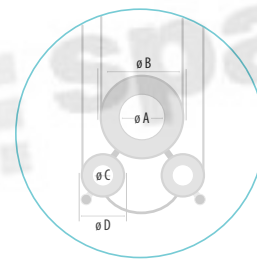
-25° C +110° C



spaggiari

THREE-WAY BLACK RUBBER TUBE

MANGUERA CAUCHO NEGRO TRI-GEMELA
ТРОЙНОЙ ЧЕРНЫЙ РЕЗИНОВЫЙ ШЛАНГ



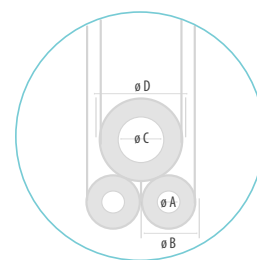
AIR PASSAGE & MILK FLOW				
ø A ø B (mm)	ø C ø D (mm)	code	length (mt)	adaptable
ø16 x 26	ø7 x 13	2200/0704	20	ADF

USAGE TEMPERATURE -25° C +110° C
TEMPERATURA DE USO
ТЕМПЕРАТУРА ЭКСПЛУАТАЦИИ



Plastic tube for detergent passage (NOT INCLUDED)

AIR PASSAGE & MILK FLOW				
ø A ø B (mm)	ø C ø D (mm)	code	length (mt)	line color
ø7 x 14	ø14 x 25	1100/TRI1	20	white
ø7 x 14	ø16 x 26	1100/TRI2	20	white



THREE-WAY BLACK RUBBER TUBE

The triple tube includes 3 sections, one to transport the milk and two for conveying air.

With this union there is no need to add any tube rings to keep the tubes together.

This is particularly recommended for first installations and for all those who prefer changing all the tubes together without having to evaluate their time of use case by case.

MANGUERA DE CAUCHO NEGRO TRI-GEMELA.

La manguera triple incluye la sección para el transporte de la leche y las dos secciones para el transporte del aire.

Con esta unión no se necesitan añadir anillos sujeta tubo para mantener los tubos unidos.

Está particularmente indicada para las primeras instalaciones y para quienes prefieren cambiar las mangueras todas al mismo tiempo sin tener que calcular caso por caso el tiempo de uso.

ТРОЙНОЙ ЧЕРНЫЙ РЕЗИНОВЫЙ ШЛАНГ.

Тройной шланг включает участок для перемещения молока и два участка для перемещения воздуха.

Благодаря такому сочетанию не требуется добавлять кольца для поддержания шланга, для того, чтобы шланги были соединены.

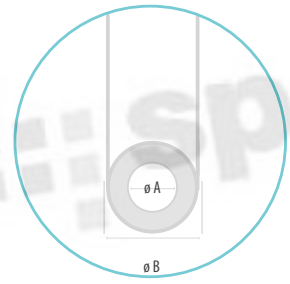
Он прекрасно подходит в случае первых установок и для всех тех, кто хочет заменить все шланги вместе, не оценивая каждый раз по отдельности время использования.

USAGE TEMPERATURE -25° C +110° C
TEMPERATURA DE USO
ТЕМПЕРАТУРА ЭКСПЛУАТАЦИИ



SINGLE SILICONE TUBE

MANGUERA SILICONA INDIVIDUAL
ОДИНАРНЫЙ СИЛИКОНОВЫЙ ШЛАНГ



AIR PASSAGE

ø A ø B (mm)	code	length (mt)	tube color
ø7 x 13	2200/0174	25	white
ø8 x 15	2200/0175	25	white
ø9 x 16	2200/0194	25	white
ø10 x 18	2200/0172	25	white
NEW ø10 x 18	2200/V010	25	green
ø12 x 21	2200/0197	20	white
ø13 x 23	2200/0193	20	white
ø14 x 25	2200/0169	20	white
ø14 x 25	2200/B014	20	blue
ø15 x 26	2200/AZ15	20	light blue
NEW ø15 x 26	2200/V015	20	green
ø15.5 x 26	2200/AZ155	20	light blue
ø16 x 27	2200/0164	20	white
ø16 x 27	2200/B016	20	blue
ø16 x 27	2200/V016	20	green
ø18 x 30	2200/0159	15	white
ø18 x 30	2200/B018	15	blue
ø19 x 32	2200/0171	15	white
ø19 x 32	2200/B019	15	blue
NEW ø22 x 36	2200/V022	20	green
NEW ø23 x 36	2200/0196	15	white
NEW ø23 x 34	2200/0177	20	white

AVAILABLE COLOUR VARIATIONS |
VARIANTE COLORES DISPONIBLES |
ИМЕЮЩИЕСЯ ВАРИАНТЫ ЦВЕТА



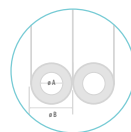
USAGE TEMPERATURE
TEMPERATURA DE USO
ТЕМПЕРАТУРА ЭКСПЛУАТАЦИИ

-30° C +150° C



TWIN SILICONE TUBE

MANGUERA SILICONA GEMELA
СДВОЕННЫЙ СИЛИКОНОВЫЙ ШЛАНГ



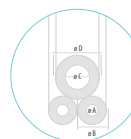
AIR PASSAGE			
ø A ø B (mm)	code	length (mt)	tube color
ø7mm x 14mm	2200/0205	25	white
ø7mm x 14mm	2200/B714	25	blue

AVAILABLE COLOUR VARIATIONS | VARIANTE COLORES DISPONIBLES | ИМЕЮЩИЕСЯ ВАРИАНТЫ ЦВЕТА



THREE-WAY SILICONE TUBE

MANGUERA SILICONA TRI-GEMELA
ТРОЙНОЙ СИЛИКОНОВЫЙ ШЛАНГ



AIR PASSAGE & MILK FLOW				
ø A ø B (mm)	ø C ø D (mm)	code	length (mt)	tube color
ø7,6 x 14	ø16 x 26	2200/TRIS2	15	white



SILICONE TUBE FOR THE PASSAGE OF AIR AND MILK

The high elasticity of the material makes it ideal for absorbing vibrations, knocks and stress due to the movement of the units during milking.

The single silicone tube is made in accordance with the BfR (European) and FDA (American) food standards.

MANGUERA DE SILICONA PARA EL PASO DE AIRE Y LECHE.

La alta elasticidad del material lo hace adecuado para absorber vibraciones, golpes y estrés debido al movimiento de los grupos durante el ordeño.

La manguera individual de silicona se ha fabricado cumpliendo con las normativas alimentarias BfR (Europa) y FDA (Americana).

СИЛИКОНОВЫЕ ШЛАНГИ ДЛЯ ПРОХОЖДЕНИЯ МОЛОКА И ВОЗДУХА.

Повышенная эластичность материала делает его соответствующим для поглощения вибрации, ударов и нагрузок, связанных с движениями блока во время доения.

Одинарный шланг из силикона производится в соответствии с пищевыми нормами BfR (Европа) и FDA (США).

**HIGH
RESISTANCE TO
LACERATION**

**HIGH RESISTANCE
TO LACERATION**

**¡ALTA RESISTENCIA A
LA LACERACIÓN!**

**ПОВЫШЕННАЯ
УСТОЙЧИВОСТЬ К РАЗРЫВАМ**

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Spaggiari Industria Gomma

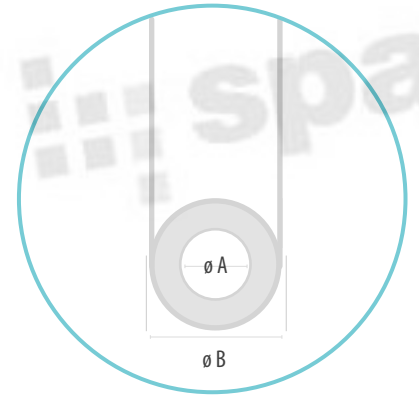
99

SINGLE TRANSPARENT TUBE

MANGUERA TRANSPARENTE INDIVIDUAL
ОДИНАРНЫЙ ПРОЗРАЧНЫЙ ШЛАНГ



**100% PHTHALATE
FREE!**



AIR PASSAGE		
ø A ø B (mm)	code	length (mt)
ø7 x 13.5	2200/M007	30
ø7.6 x 14.6	2200/M076	30
ø8 x 15	2200/M008	30
ø10 x 19	2200/M010	30

MILK FLOW		
ø A ø B (mm)	code	length (mt)
ø12.7 x 21	2200/M013	30
ø12.7 x 21	2200/M013-2	1
ø14 x 23	2200/M014-4	25
ø14.5 x 24.5	2200/M014	30
ø15.5 x 25	2200/M016-4	30
ø16 x 26	2200/M016	30
ø19 x 32	2200/M019	20
ø25 x 37	2200/M025	15
ø30 x 43	2200/M030	15

USAGE TEMPERATURE
TEMPERATURA DE USO
ТЕМПЕРАТУРА ЭКСПЛУАТАЦИИ

-20° C +70° C



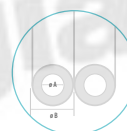
TWIN TRANSPARENT TUBE

MANGUERA TRANSPARENTE GEMELA
СДВОЕННЫЙ ПРОЗРАЧНЫЙ ШЛАНГ



AIR PASSAGE & MILK FLOW			
ø A ø B (mm)	ø C ø D (mm)	code	length (mt)
ø6.5 x 13	ø12.5 x 21	2200/0152	30
ø7 x 13	ø7 x 13	2200/MG07	30
ø7.6 x 14.6	ø7.6 x 14.6	2200/MG76	30
ø8 x 14	ø8 x 14	2200/MG08	30

USAGE TEMPERATURE -20° C +80° C
TEMPERATURA DE USO
ТЕМПЕРАТУРА ЭКСПЛУАТАЦИИ



THREE-WAY TRANSPARENT TUBE

MANGUERA TRANSPARENTE TRI-GEMELA
ТРОЙНОЙ ПРОЗРАЧНЫЙ ШЛАНГ



AIR PASSAGE & MILK FLOW			
ø A ø B (mm)	ø C ø D (mm)	code	length (mt)
ø7 x 14	ø14 x 23	2200/0151	15

USAGE TEMPERATURE -20° C +70° C
TEMPERATURA DE USO
ТЕМПЕРАТУРА ЭКСПЛУАТАЦИИ



BLUE-PLASTIC TWIN TUBE

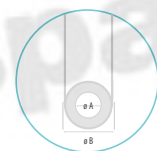


NEW PLASTIC BLUE TUBE			
ø A ø B (mm)	code	length (mt)	color
ø7 x 13	2200/MG07-K	30	blue



ARMOFLEX SPIRAL TUBE

MANGUERA EN ESPIRAL ARMOFLEX
СПИРАЛЬНЫЙ ШЛАНГ ARMOFLEX



ARMOFLEX			
ø A ø B (mm)	code	length (mt)	line color
ø25 x 33	2200/MET1	60	blue
ø30 x 39	2200/MET2	60	blue
ø32 x 41	2200/MET3	60	blue
ø40 x 49.5	2200/MET4	30	blue
ø50 x 60	2200/MET4	30	blue
ø60 x 72	2200/MET6	30	blue
ø38 x 47	2200/MET8	30	blue
ø35 x 44	2200/MET9	60	blue

Plastic tube with galvanised steel spiral incorporated. It is used for the suction and delivery of edible liquids.



USAGE TEMPERATURE
TEMPERATURA DE USO
ТЕМПЕРАТУРА ЭКСПЛУАТАЦИИ

-5° C + 65° C



VACUPRESS TUBE

MANGUERA REFORZADA CON TEJIDO VACUPRESS
ШЛАНГ НА ТКАНОЙ ОСНОВЕ VACUPRESS

VACUPRESS			
ø A ø B (mm)	code	length (mt)	line color
ø25 x 35.5	2200/VA25	60	white
ø30 x 40.5	2200/VA30	60	white
ø32 x 42.5	2200/VA32	60	white
ø38 x 50	2200/VA38	30	white
ø40 x 52	2200/VA40	30	white
ø50 x 63	2200/VA50	30	white
ø63 x 76	2200/VA63	30	white

Multi-reinforced thermoplastic rubber tube with incorporated galvanised steel spiral and polyester fibre reinforcement. It is used for the suction and delivery of milk.



USAGE TEMPERATURE
TEMPERATURA DE USO
ТЕМПЕРАТУРА ЭКСПЛУАТАЦИИ

-25° C + 80° C

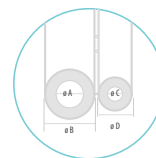


TUBE FOR ROBOT

MANGUERA PARA ROBOT

ШЛАНГ ДЛЯ РОБОТА

ROBOT TUBES					
ø A ø B (mm)	ø C ø D (mm)	code	adapt.	length (cm)	material
ø12 x 22	ø6.5 x 15	2200/0701	LELY	101	silicone
ø12 x 22	ø6.5 x 15	2200/0702	LELY	119	silicone
ø12 x 22	ø6.5 x 15	2200/0703	LELY	75	silicone
ø14 x 25	ø9 x 18	2200/0700	LELY	70	silicone
ø12 x 22	ø6.5 x 15	2200/0705	LELY	20 MT	rubber
ø14 x 25	ø9 x 18	2200/0706	LELY	20 MT	rubber



USAGE TEMPERATURE

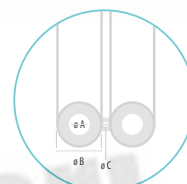
-30° C + 150° C

TEMPERATURA DE USO

ТЕМПЕРАТУРА ЭКСПЛУАТАЦИИ



ROBOT TUBES				
ø A ø B ø C (mm)	code	adapt.	length (mt)	line color
ø11.5 x 20 x 3.5	2200/0603	DELAVAL VMS 917013-01	25	orange



USAGE TEMPERATURE

-25° C + 110° C

TEMPERATURA DE USO

ТЕМПЕРАТУРА ЭКСПЛУАТАЦИИ



DISCOVER ALL THE ADAPTABLE ITEMS IN THE ROBOTS SECTION!



spaggiari

AIRFLEX NATURAL RUBBER TUBE

MANGUERA AIRFLEX EN CAUCHO NATURAL
AIRFLEX



AIR PASSAGE			
ø A ø B (mm)	code	length	line color
ø 7 x 13.5	1100/0119S	50 mt	orange /
ø 7 x 13.5	1100/0120S	180 cm	orange /
ø 7 x 13.5	1100/0121S	200 cm	orange /
ø 7 x 13.5	1100/0122S	205 cm	orange /
ø 7 x 13.5	1100/0125S	230 cm	orange /



1100/0120S
1100/0121S
1100/0122S
1100/0125S



1100/0119S

SINGLE BLUE SILICONE TUBE

MANGUERA SILICONA AZUL

NEW PLASTIC BLUE TUBE			
ø A ø B (mm)	code	length (mt)	color
ø 14 x 25	2200/BD14	20 MT	2 orange
ø 16 x 27	2200/BD16	20 MT	2 orange
ø 19 x 32	2200/BD19	15 MT	2 orange
ø 22 x 36	2200/BD22	15 MT	2 orange



TUBE ACCESSORIES

ACCESORIOS MANGUERA
АКСЕССУАРЫ ШЛАНГА



cod. 0000/0125

RUBBER - CAUCHO - РЕЗИНОВЫЙ



ø 40 mm



cod. 0000/0453

RUBBER - CAUCHO - РЕЗИНОВЫЙ



ø 45 mm



cod. 0000/BL125

RUBBER - CAUCHO - РЕЗИНОВЫЙ



ø 40 mm



cod. 0000/BL453

RUBBER - CAUCHO - РЕЗИНОВЫЙ



ø 45 mm



cod. 2200/0218



cod. 2200/0219



cod. 2200/AR453SL

SILICONE - SILICONA - СИЛИКОНОВЫЙ



cod. 2200/BL453SL

SILICONE - SILICONA - СИЛИКОНОВЫЙ



cod. 2200/GI453SL

SILICONE - SILICONA - СИЛИКОНОВЫЙ



cod. 2200/VE453SL

SILICONE - SILICONA - СИЛИКОНОВЫЙ



cod. 2200/0850

A PERFECT CUT!

CUSTOMIZABLE



COUPLING RINGS | PROTECTOR | GLASS

code	internal \varnothing A (mm)	external \varnothing B (mm)	(mm) lenght
0000/0125	28	40	6
0000/0453	35	47	6
0000/BL125	28	40	6
0000/BL453	35	47	6
2200/0218	*	*	18,7
2200/0219	**	**	20
2200/AR453SL	31	34	2
2200/BL453SL	31	34	2
2200/GI453SL	31	34	2
2200/VE453SL	31	34	2
2200/0850	/	/	230

Produces a clean professional cut each time!

- Suitable for tubings up to \varnothing 32mm diameter
- Customizabled with your Company brand (with a mininum batch)
- Code 2200/0850

GASKETS

JUNTAS

ПРОКЛАДКИ

BUCKET GASKETS

JUNTAS CUBO

ПРОКЛАДКИ ВЕДРА

ADAPT. DELAVAL

cod. 0000/0128

adapt. DELAVAL 26489



cod. 0000/0158

adapt. DELAVAL 958170



cod. 0000/0161

adapt. DELAVAL 20029



cod. 0000/0285

adapt. DELAVAL 27315



ADAPT. FLACO

cod. 0000/0183

adapt. FLACO





ADAPT. FULLWOOD

cod. 0000/0159



cod. 0000/0208

adapt. FULLWOOD-PACKO



cod. 0000/BL208



ADAPT. GASCOIGNE MELOTTE

cod. 0000/0182

adapt. GASCOIGNE MELOTTE



cod. 0000/0198

adapt. GASCOIGNE MELOTTE 242030



cod. 0000/0295

adapt. GASCOIGNE MELOTTE 24020



cod. 0015/0001

adapt. GASCOIGNE MELOTTE



ADAPT. ITALIAN STYLE

cod. 0058/0001

ITALIAN STYLE



7
mm

ø 205 mm

ø 168
mm

cod. 0058/0011

ITALIAN STYLE



ø 260 mm

ø 166
mm

cod. 0058/0012

ITALIAN STYLE



8
mm

ø 224 mm

ø 160
mm

ADAPT. MANUS

cod. 0000/0139

adapt. MANUS



10
mm

ø 217 mm

ø 173
mm

cod. 0000/0162

adapt. MANUS



6
mm

ø 195 mm

ø 161
mm

ADAPT. MIELE

cod. 0000/0138

adapt. MIELE



9
mm

ø 190 mm

ø 157
mm

cod. 0000/0246

adapt. MIELE



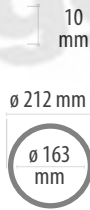
10
mm

ø 204 mm

ø 155
mm

cod. 0000/0484

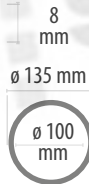
adapt. MIELE



ADAPT. NATIONAL

cod. 0021/0014

adapt. NATIONAL



ADAPT. SOCOMA

cod. 0000/0137

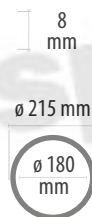
adapt. SOCOMA



ADAPT. SAC

cod. 0000/0163

adapt. SAC-CHRISTENSEN 11251



cod. 0000/0271

adapt. SAC-CHRISTENSEN 11250



ADAPT. WESTFALIA

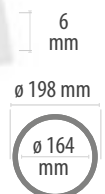
cod. 0000/0273

adapt. WESTFALIA 00072025710



cod. 0000/0309

adapt. WESTFALIA 00073030710



cod. 0000/0341

adapt. WESTFALIA 00073030710

cod. 0015/0003

adapt. WESTFALIA



9 mm
ø 195 mm

ø 160 mm



ø 198 mm

ø 160 mm

BUCKET GASKETS

code	adapt.	ø A (mm)	ø B (mm)	C (mm)
0000/0128	DELAVAL 26489	157	203	15
0000/0137	SOCOMA	175	210	6
0000/0138	MIELE	157	190	9
0000/0139	MANUS	173	217	10
0000/0158	DELAVAL 958170	157	203	9
0000/0159	FULLWOOD	170	220	12
0000/0161	DELAVAL 20029	145	175	6
0000/0162	MANUS	161	195	6
0000/0163	SAC 11251	180	215	8
0000/0182	GASCOIGNE MELOTTE	163	212	10
0000/0183	FLACO	153	190	5
0000/0198	GASCOIGNE MELOTTE 242030	292	316	8
0000/0246	MIELE	155	201	10
0000/0271	SAC 11250	/	/	/
0000/0273	WESTFALIA 0007.2025.710	115	210	/
0000/0285	DELAVAL 27315	195	225	15
0000/0295	GASCOIGNE MELOTTE	222	245	10
0000/0309	WESTFALIA 0007.3030.710	164	198	6
0000/0341	WESTFALIA 0007.3030.710	160	195	9
0000/0484	MIELE	163	212	10
0002/0016	WESTFALIA 0007.2026.710	162	195	/
0015/0001	GASCOIGNE MELOTTE	162	198	7
0015/0003	WESTFALIA	160	198	/
0021/0014	NATIONAL	100	135	8
0058/0001	ITALIAN STYLE	168	205	7
0058/0011	ITALIAN STYLE	166	260	/
0058/0012	ITALIAN STYLE	160	224	/

DRUM GASKETS

JUNTAS BIDÓN

ПРОКЛАДКИ БИДОНА

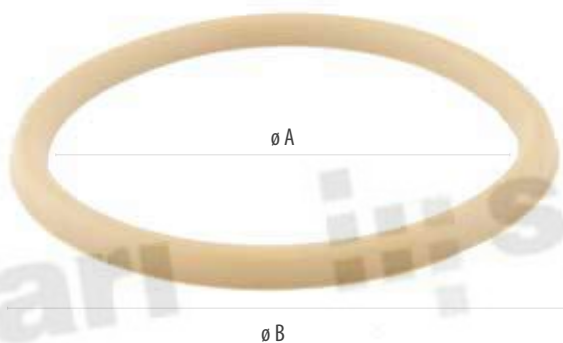
cod. 0000/0719



ø 280 mm

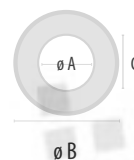


cod. 0000/0017 /18 /19 /20 /21 /26



ø A

ø B



DRUM GASKETS

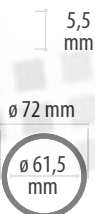
code	capacity (lt)	ø A (mm)	ø B (mm)	C (mm)
0000/0719	/	180	280	/
0000/0017	30	173	194	10
0000/0018	30 "BIG"	171	197	10
0000/0019	50	188	215	10
0000/020	50 "SANSONE"	210	235	11
0000/0021	50 "BIG"	186	215	10
0000/0026	20	140	160	10

CLAW GASKETS
JUNTAS COLETOR
ПРОКЛАДКИ КОЛЛЕКТОРА

ADAPT. DELAVAL

cod. 0000/0421

adapt. DELAVAL 960521-01



cod. 0000/0614

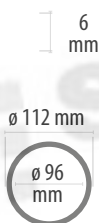
adapt. DELAVAL 960521-02



ADAPT. GASCOIGNE MELOTTE

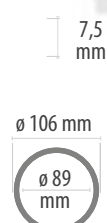
cod. 0000/0185

adapt. GASCOIGNE MELOTTE T24221



cod. 0000/0274

adapt. GASCOIGNE MELOTTE T242054



cod. 0000/0275

adapt. GASCOIGNE MELOTTE T242053



cod. 0000/0608

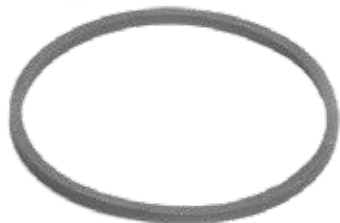
adapt. D382741 ISOLAC 400 C



ADAPT. FULLWOOD

cod. 0000/0209

adapt. FULLWOOD-PACKO



3,5
mm

ø 70 mm



ADAPT. FULLWOOD

cod. 0000/BL208

adapt. FULLWOOD-PACKO



18
mm

ø 79 mm



ADAPT. MANUS

cod. 0000/0480

adapt. MANUS 968501-01 CORTECO



7,3
mm

ø 25,3 mm



CLAW GASKETS

code	adaptable	ø A (mm)	ø B (mm)	C (mm)
0000/0185	GASCOIGNE MELOTTE T24221	96	112	6
0000/0209	FULLWOOD	65	70	3.5
0000/0274	GASCOIGNE MELOTTE T242054	89	106	7.5
0000/0275	GASCOIGNE MELOTTE T242053	120	140	7.2
0000/0421	DELAVAL 960521-01	61	72	5.5
0000/0480	MANUS 968501-01	17.5	25.3	7.3
0000/0608	D382741 ISOLAC 400 C	103	110	3.5
0000/0614	DELAVAL 960521-02	37.2	45.5	5.6
0000/BL208	FULLWOOD - PACKO	63	79	18

GUARNIZIONI RUBINETTO

JOINTS POUR ROBINET

DICHTUNGEN HAHN

ADAPT. DELAVAL

cod. 0000/0472

adapt. DELAVAL 965423



14 mm

ø 31 mm

ø 11,2 mm

cod. 0000/0473

adapt. DELAVAL 968900-01



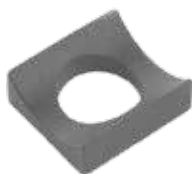
12 mm

ø 31 mm

ø 11,2 mm

cod. 0006/0012

adapt. DELAVAL 7029092



8 mm

27 mm

ø 16 mm

cod. 0006/0013

adapt. DELAVAL 256901



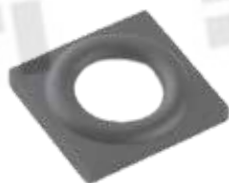
5 mm

28,2 mm

ø 16 mm

cod. 0006/0018

adapt. DELAVAL



5 mm

28 mm

ø 18 mm

cod. 0006/0019

adapt. DELAVAL 960521-01



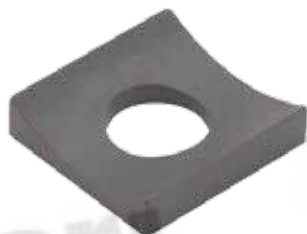
33 mm

35 mm

ø 22 mm

cod. 0006/0020

adapt. DELAVAL



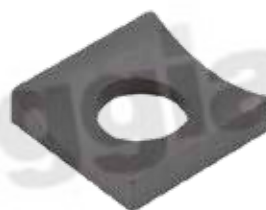
33 mm

35 mm

ø 17 mm

cod. 0006/0021

adapt. DELAVAL



33 mm

35 mm

ø 18 mm

cod. 0006/0022

adapt. DELAVAL



29 mm

29 mm

ø 18 mm

cod. 0006/SIL12

adapt. DELAVAL 7029092



8 mm

27 mm

ø 16 mm

cod. 0006/SIL13

adapt. DELAVAL 256901



5 mm

28 mm

ø 16 mm

cod. 0296/0002

adapt. FULLWOOD-PACKO



25 mm

39,5 mm

ø 23,5 mm

TAP GASKETS

code	adaptable	ø A (mm)	ø B (mm)	length (mm)
0000/0472	DELAVAL 965423	31	17/11.2	14.5
0000/0473	DELAVAL 968900-01	31	17/11.2	14.5
0006/0012	DELAVAL 7029092	16	27	8
0006/0013	DELAVAL 256901	16	28	5
0006/SIL12	DELAVAL 7029092	16	27	8
0006/SIL13	DELAVAL 256901	16	28	5
0006/0018	DELAVAL	18	28	5
0006/0019	DELAVAL 960521-01	22	35	33
0006/0020	DELAVAL	17	35	33
0006/0021	DELAVAL	18	35	33
0006/0022	DELAVAL	18	29	29
0296/0002	FULLWOOD	23.5	39.5	25

VACUUM TANK GASKET
JUNTA DEPÓSITO DE VACÍO
ПРОКЛАДКИ ВАКУУМНОГО РЕЗЕРВУАРА

ADAPT. DELAVAL

cod. 0059/0045

adapt. DELAVAL 951783



23
mm

ø 216 mm



VACUUM TANK GASKETS

code	adaptable	ø A (mm)	ø B (mm)	C (mm)
0059/0045	DELAVAL 951783	178	216	23

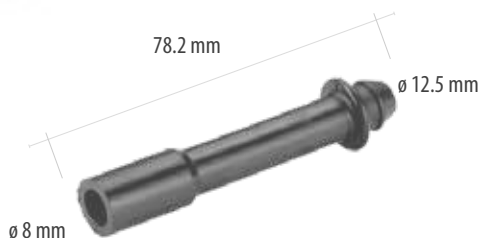
PIPETTA PER PRESA DEL VUOTO
PIPETTE POUR PRISE VIDE
PIPETTE FÜR VAKUUMENTNAHMEPUNKT



ADAPT. DELAVAL

cod. 0000/0676

adapt. DELAVAL 968370-01



PIPETTE FOR VACUUM POINT

code	adaptable
0000/0676	DELAVAL 968370-01

FITTINGS

CONEXIONES

СОЕДИНЕНИЯ

RUBBER EASY BEND CURVAS REDONDEADAS СКРУГЛЕННЫЕ ЗАГИБЫ



ROUNDED CURVES	
ø A ø B (mm)	code
ø29 x 29	0000/0417
ø29 x 39	0415/0004
ø38 x 38	0000/0210

90° RUBBER ELBOW CURVAS 90° ЗАГИБЫ 90°



90° CURVES	
ø A ø B (mm)	code
ø16 x 16	0000/0612
ø18 x 18	0408/0002
ø28 x 13	0000/0374
ø35 x 18	0036/0054
ø36 x 36	0000/0423
ø38 x 29	0000/0356
ø38 x 38	0000/0355
ø40 x 33	0000/0582
ø49 x 38	0000/0365
ø49 x 49	0000/0357
ø61 x 49	0000/0411
ø61 x 61	0000/0405
ø73 x 61	0000/0410
ø73 x 73	0000/0406

90° RUBBER BULBOUS ELBOW CURVAS 90° REDUCIDAS УМЕНЬШЕННЫЕ ЗАГИБЫ 90°



90° REDUCED CURVES	
ø A ø B	cod.
ø29 x 29	0000/0366

SLEEVES MANGUITOS МУФТЫ



SLEEVES	
$\varnothing A \varnothing B$	code
$\varnothing 30 \times 80$	0000/0373
$\varnothing 35 \times 85$	0000/0399
$\varnothing 40 \times 85$	0000/0369
$\varnothing 50 \times 85$	0000/0367
$\varnothing 60 \times 147$	0000/0403
$\varnothing 75 \times 155$	0000/0404
$\varnothing 88 \times 147$	0000/0541
$\varnothing 107 \times 147$	0000/0542
$\varnothing 120 \times 125$	0000/0543

REDUCED SLEEVES MANGUITOS REDUCIDOS УМЕНЬШЕННЫЕ МУФТЫ



REDUCED SLEEVES	
$\varnothing A \varnothing B$	code
$\varnothing 38 \times 29$	0000/0370
$\varnothing 49 \times 38$	0000/0382
$\varnothing 61 \times 49$	0000/0442
$\varnothing 73 \times 61$	0000/0457
$\varnothing 90 \times 73$	0000/0538

SLEEVES MANGUITOS МУФТЫ



SLEEVES	
$\varnothing A \varnothing B$	code
$\varnothing 37 \times 23,5$	0000/0384
$\varnothing 37 \times 30,5$	0000/0382
$\varnothing 45 \times 30$	0000/0383
$\varnothing 48 \times 30$	0000/0626
$\varnothing 48 \times 38$	0000/0625

RUBBER TEE

MANGUITOS EN FORMA DE T

МУФТЫ Т-ОБРАЗНЫЕ



T CURVES	
ø A ø B ø C	code
ø30 x 30 x 30	0000/0376
ø38 x 38 x 38	0000/0375
ø50 x 50 x 38	0000/0392
ø50 x 50 x 50	0000/0391
ø61 x 61 x 61	0000/0407
ø73 x 73 x 73	0000/0431



ø A ø B ø C	code
ø27 x 50 x 14	0000/0620
ø37 x 50 x 14	0000/0621



ø A ø B ø C	code
ø16 x 16 x 29	0000/0634

NEW

**STRICTLY IN COMPLIANCE
WITH BFR REQUIREMENTS**

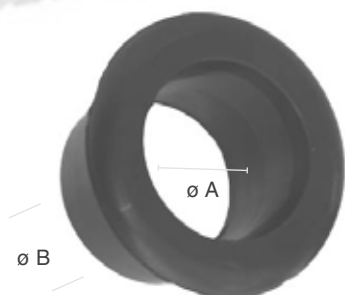
GLASS JAR MILK ENTRY

MANGUITOS DE CONEXIÓN VASO TERMINAL DE RECOGIDA

КОНЕЧНЫЕ РАСШИРЕННЫЕ МУФТЫ



MILK JAR ENTRY SLEEVES	
$\varnothing A \varnothing B$	code
$\varnothing 43 \times 38$	0000/0448
$\varnothing 59 \times 40$	0000/0412
$\varnothing 59 \times 50$	0000/0413
$\varnothing 76 \times 50$	0000/0686 + 0000/0414
$\varnothing 76 \times 63$	0000/0414
$\varnothing 76 \times 70$	0000/0415
$\varnothing 76 \times 76$	0000/0602



$\varnothing A \varnothing B$	code
$\varnothing 60 \times 50$	0000/0686





MEMBRANES

MEMBRANAS

МЕМБРАНЫ

MEMBRANES
MEMBRANAS
МЕМБРАНЫ



ADAPT. DAIRYMASTER

cod. 0000/0276

adapt. DAIRYMASTER

NEW

cod. 0000/0277

adapt. DAIRYMASTER

NEW



cod. 0000/276S
SILICONE VERSION

ADAPT. DELAVAL

cod. 0000/0173

adapt. DELAVAL 995298-02 958507-01

cod. 0000/0252

adapt. DELAVAL 958689-01



PULSATOR MEMBRANES HP 102
MEMBRANAS PULSADOR HP 102
МЕМБРАНЫ ПУЛЬСАТОРА HP 102

FLOW METER MEMBRANES
MEMBRANAS FLUJÓMETRO
МЕМБРАНЫ РАСХОДОМЕРА

cod. 0000/0350

adapt. DELAVAL 959594-01

cod. 0000/0435

adapt. DELAVAL 965425-80



PULSATOR MEMBRANES
MEMBRANAS PULSADOR
МЕМБРАНЫ ПУЛЬСАТОРА

DOUVAC MEMBRANES
MEMBRANAS DOUVAC
МЕМБРАНЫ DOUVAC

cod. 0000/0650

adapt. DELAVAL 989917-81



ALLMATIC GOAT MEMBRANES
MEMBRANAS CABRAS ALLMATIC
МЕМБРАНЫ ДЛЯ КОЗ ALLMATIC

cod. 0000/650SL

adapt. DELAVAL 989917-81



ALLMATIC GOAT MEMBRANES
MEMBRANAS CABRAS ALLMATIC
МЕМБРАНЫ ДЛЯ КОЗ ALLMATIC

cod. 0024/0001

adapt. DELAVAL 967955-01 / EP100



PULSATOR MEMBRANES HP100
MEMBRANAS PULSADOR HP100
МЕМБРАНЫ ПУЛЬСАТОРА HP100

cod. 0024/0002

adapt. DELAVAL 967099-01 / EP100



PULSATOR MEMBRANES HP100
MEMBRANAS PULSADOR HP100
МЕМБРАНЫ ПУЛЬСАТОРА HP100

cod. 0024/0003

adapt. DELAVAL 999261-80 / EP100



PULSATOR MEMBRANES HP100
MEMBRANAS PULSADOR HP100
МЕМБРАНЫ ПУЛЬСАТОРА HP100

cod. 0024/0004

adapt. DELAVAL 967465-01 / EP100



PULSATOR MEMBRANES HP100
MEMBRANAS PULSADOR HP100
МЕМБРАНЫ ПУЛЬСАТОРА HP100

cod. 0000/0736

adapt. DELAVAL 995298-03 / HP100-101-102

NEW



PULSATOR MEMBRANES HP 102
MEMBRANAS PULSADOR HP 102
МЕМБРАНЫ ПУЛЬСАТОРА HP 102

cod. 0000/0173

adapt. DELAVAL 995298-02 958507-01



PULSATOR MEMBRANES HP 102
MEMBRANAS PULSADOR HP 102
МЕМБРАНЫ ПУЛЬСАТОРА HP 102

ADAPT. GASCOIGNE-MELOTTE

cod. 0000/0593

adapt. GASCOIGNE MELOTTE 3816667



PULSATOR MEMBRANES
MEMBRANAS PULSADOR
МЕМБРАНЫ ПУЛЬСАТОРА

cod. 0000/0593-1

adapt. GASCOIGNE MELOTTE 3816667



PULSATOR MEMBRANES
MEMBRANAS PULSADOR
МЕМБРАНЫ ПУЛЬСАТОРА

cod. 0000/0594

adapt. GASCOIGNE MELOTTE 381672



PULSATOR MEMBRANES
MEMBRANAS PULSADOR
МЕМБРАНЫ ПУЛЬСАТОРА

cod. 0000/0613

adapt. GASCOIGNE D 255654



ø 112 mm

ø 96
mm

PULSATOR MEMBRANES LECTRON TL
MEMBRANAS PULSADOR LECTRON TL
МЕМБРАНЫ ПУЛЬСАТОРА LECTRON TL

ADAPT. WESTFALIA

cod. 0000/0512

adapt. WESTFALIA 004.2304.890



ø 54 mm



"E-MILKMETER" MEMBRANES
"E-MILKMETER" MEMBRANAS
"E-MILKMETER" МЕМБРАНЫ

cod. 0000/0651

adapt. WESTFALIA 7161.1702.040



ø 54 mm



FLOW METER MEMBRANES FOR VACUSTOP
MEMBRANAS FLUJÓMETRO VACUSTOP
МЕМБРАНЫ РАСХОДОМЕРА VACUSTOP

cod. 0000/0701

adapt. WESTFALIA 7036.1702.010 TOP FLOW

NEW



ø 24 mm



spaggiari
rubber professional solutions

ADAPTABLE DAIRY MASTER				
code	adaptable	ø A (mm)	ø B (mm)	C (mm)
0000/0276	DAIRY MASTER	5	62	5
0000/0276S	DAIRY MASTER (SILICONE)	5	62	5
0000/0277	DAIRY MASTER	5	28	6.7

ADAPTABLE DELAVAL	
code	adaptable
0000/0173	995298-02 \ 958507-01 PULSATOR HP 102
0000/0252	958689-01 FLOW METER MEMBRANE
0000/0350	959594-01 PULSATOR MEMBRANE
0000/0435	965425-80 DOUVAC MEMBRANE
0000/0650	989917-81 ALLMATIC GOAT MEMBRANE
0000/650SL	989917-81 ALLMATIC GOAT MEMBRANE
0024/0001	967955-01 PULSATOR MEMBRANE EP100
0024/0002	967099-01 PULSATOR MEMBRANE EP100
0024/0003	999261-80 PULSATOR MEMBRANE EP100
0024/0004	967465-01 PULSATOR MEMBRANE EP100
0000/0736	995298-03 IP102

ADAPTABLE GASCOIGNE MELOTTE	
code	adaptable
0000/0593	3816667 PULSATOR MEMBRANE
0000/0593-1	3816667 PULSATOR MEMBRANE
0000/0594	381672 PULSATOR MEMBRANE
00000/0613	D 255654 PULSATOR MEMB. LECTRON TL

ADAPTABLE WESTFALIA	
code	adaptable
0000/0512	004.2304.890 "METATRON"
0000/0651	7161.1702.040 FLOW METER "VACUSTOP"
0000/0701	7036.1702.010 "TOP FLOW" MEMBRANE

NEW

END CUPS & SPHERES

TAPONES Y ESFERAS

ПРОБКИ И СФЕРЫ

CLAW ACCESSORIES
TARONES COLECTOR
ПРОБКИ КОЛЛЕКТОРА



ADAPT. DELAVAL

cod. 0000/0217

adapt. DELAVAL 960207-01



cod. 0000/0249

adapt. DELAVAL 956950 / 998332-80



cod. 0000/0585

adapt. DELAVAL



cod. 0000/0592

adapt. DELAVAL 955458



cod. 0000/0603

adapt. DELAVAL 961037-01



cod. 0000/0607

adapt. DELAVAL



cod. 2200/0127

adapt. DELAVAL 959119



cod. 2200/0128

adapt. DELAVAL 953344



CLAW STOPPERS

TARONES COLECTOR

ПРОБКИ КОЛЛЕКТОРА



ADAPT. FULLWOOD

cod. 0000/0315

adapt. FULLWOOD-PACKO



ADAPT. GASCOIGNE MELOTTE

cod. 0000/0239

adapt. GASCOIGNE MELOTTE



cod. 0000/0339

adapt. GASCOIGNE MELOTTE



CLAW STOPPERS

code	adaptable	ø A (mm)	ø B (mm)
0000/0217	DELAVAL 960207-01	24	30
0000/0239	GASCOIGNE MELOTTE	14.2	h. 19.4
0000/0249	DELAVAL 956950	H. 18.5	28
0000/0315	FULLWOOD PACKO	85	80
0000/0339	GASCOIGNE MELOTTE	22	30
0000/0585	DELAVAL	8	14
0000/0592	DELAVAL 955458	H. 22	32
0000/0603	DELAVAL 961037-01	23	17.8
0000/0607	DELAVAL	24.5	17.8
2200/0127	DELAVAL 959119	18.8	31
2200/0128	DELAVAL 953344	18.8	31

STOPPERS FOR STEEL TUBES

TAPONES PARA MANGUERAS DE ACERO
ПРОБКИ ДЛЯ ТРУБ ИЗ НЕРЖАВЕЮЩЕЙ



STOPPERS FOR STEEL TUBES		
$\varnothing A$ (mm)	code	length (mm)
$\varnothing 32$	0000/0260	38
$\varnothing 38$	0000/0186	37
$\varnothing 50$	0000/0187	48
$\varnothing 63$	0000/0308	47



$\varnothing A \varnothing B$ (mm)	code	length (mm)
$\varnothing 32 \times 29$	0000/0362	38
$\varnothing 35 \times 39$	0000/0363	48
$\varnothing 46 \times 52$	0000/0364	49



$\varnothing A \varnothing B$ (mm)	code	length (mm)
$\varnothing 32 \times 16$	0016/0320	38
$\varnothing 38 \times 16$	0016/0316	37
$\varnothing 50 \times 16$	0016/0317	38
$\varnothing 63 \times 16$	0016/0318	44
$\varnothing 76 \times 16$	0016/0319	42

STOPPERS FOR PORTABLE MILKING MACHINES

TAPONES PARA CARROS DE ORDEÑO

ПРОБКИ ДЛЯ ПЕРЕНОСНЫХ АППАРАТОВ ДОЕНИЯ

cod. 0055/0004 - 0055/0005



STOPPERS FOR PORTABLE MILKING MACHINES

ø A	code
ø26	0055/0004
ø30	0055/0005

SPHERES

ESFERAS

СФЕРЫ



SPHERES

ø A	code
ø12	2200/0089
ø20	2200/0022
ø22	2200/0032
ø25	2200/0025
ø30	2200/0031
ø35	2200/0037
ø80	2200/0080
ø90	2200/0090
ø100	2200/0100

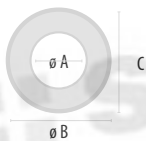


VALVES

VÁLVULAS

КЛАПАНЫ

NON-RETURN VALVES VÁLVULAS DE RETENCIÓN НЕВОЗВРАТНЫЕ КЛАПАНЫ



ADAPT. BOUMATIC

cod. 0000/0649

adapt. BOUMATIC



ø 49.5 mm



5.3 mm

ADAPT. DELAVAL

cod. 0000/0177

adapt. MILK PUMP DELAVAL FMP 55



ø 40 mm



7.3 mm

cod. 0000/177TN

adapt. 957859-01



ø 40 mm



5 mm

cod. 0000/0242

adapt. DELAVAL



ø 44 mm



6 mm

cod. 0000/0337

adapt. DELAVAL 952701



ø 62 mm



8.2 mm

cod. 0000/0498

adapt. 967164



ø 49.7 mm

ø 40 mm
6.2 mm

cod. 0000/0498-1

adapt. 967164 DELAVAL



ø 49.7 mm

ø 40 mm
6.2 mm

ADAPT. FULLWOOD

cod. 0000/0178

adapt. FULLWOOD 35227



ø 41 mm

ø 32.4 mm
5 mm

ADAPT. MIELE

cod. 0000/0390

adapt. MIELE 1311211



ø 39 mm

ø 30 mm
7.5 mm

ADAPT. GASCOIGNE MELOTTE

cod. 0000/0251

adapt. GASCOIGNE MELOTTE



ø 44 mm

ø 30 mm
6 mm

cod. 0000/0354

adapt. GASCOIGNE MELOTTE



ø 42 mm

ø 32 mm
4.7 mm

ADAPT. WESTFALIA

cod. 0000/0176

adapt. 381061 MELOTTE



ø 50 mm

ø 36 mm
5.5 mm

cod. 0000/0469

adapt. WESTFALIA 7047.1935.020



ø 50 mm

ø 35.7 mm
6.2 mm

NON-RETURN VALVES					
code	adaptable	ø A (mm)	ø B (mm)	C (mm)	D (mm)
0000/0176	GASCOIGNE MELOTTE 381061	36	50	5.5	26.4
0000/0177	DELAVAL MILK PUMP FMP 55	32.4	40 / 43	7.30	22.1
0000/177TN	957859-01	31	40	5	21.8
0000/0178	FULLWOOD 35227	32.4	41	5	28
0000/0242	DELAVAL	30	44	6	21.7
0000/0251	GASCOIGNE MELOTTE	30	44	5.5	20.5
0000/0328	WEICROFT MACFORD	31	45	5	24.2
0000/0337	DELAVAL 952701	53	62	8.2	42.3
0000/0354	GASCOIGNE MELOTTE	32	42	4.7	25
0000/0390	MIELE 1311211	30	39	7.5	22.4
0000/0469	WESTFALIA 7047.1935.020	35.7	50	6.2	32
0000/0498	DELAVAL 967164	40	49.7	6.2	30
0000/0498-1	DELAVAL 967164	40	49.7	6.2	30
0000/0649	BOUMATIC*	37	49.5	5.3	28.5

BUTTERFLY VALVES VÁLVULAS DE MARIPOSA КЛАПАНЫ ДРОССЕЛЯ

PISTON VALVES VÁLVULAS DE PISTÓN КЛАПАНЫ ПОРШНЯ

ADAPT. GASCOIGNE MELOTTE

cod. 2200/0131 - 2200/0132



cod. 0000/0617

adapt. GASCOIGNE MELOTTE



ø 19 mm

ø 6 mm

BUTTERFLY VALVES	
code	ø A (mm)
2200/0132	38
2200/0131	50

PISTON VALVES			
code	adaptable	ø A (mm)	ø B (mm)
0000/0617	GASCOIGNE MELOTTE	6	19

KIT FOR MILK METERS

**KIT PARA MEDIDORES
LECHE (FLUJÓMETROS)**

**КОМПЛЕКТ ДЛЯ
ИЗМЕРИТЕЛЕЙ МОЛОКА
(РАСХОДОМЕРОВ)**

KIT FLOWMETER

ADAPT. AFIKIM AFIFLO 2000 / FULLWOOD TYPE

FLUJÓMETROS ADAPT. AFIKIM - AFIFLO 2000 / FULLWOOD TYPE

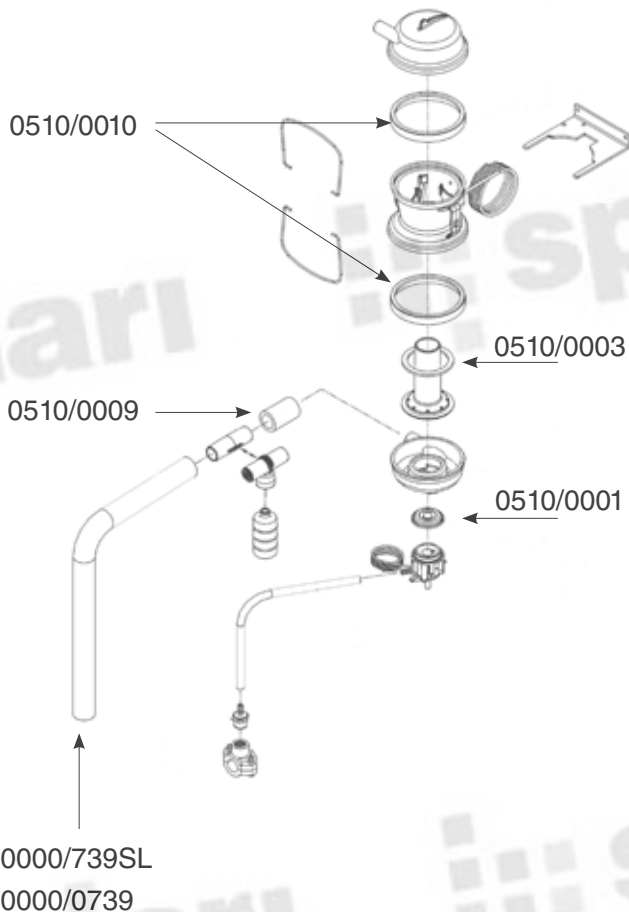
РАСХОДОМЕРОВ ADAPT. AFIKIM - AFIFLO 2000 / FULLWOOD TYPE

cod. 0510/AFIK

adapt. AFIKIM - AFIFLO 2000

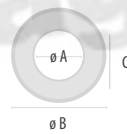


TECHNICAL DRAWING (FOR REFERENCE PURPOSE ONLY)



ADAPTABLE FOR AFIKIM - AFIFLO 2000 FULLWOOD

code	ø A (mm)	ø B (mm)	C (mm)
0510/0001	41	50	3.2
0510/0003	66.5	82	4.1
0510/0009	24	34	52
0510/0010	103	120	14.5



ITEMS AVAILABLE IN KIT OR SEPARATED

code	ø A (mm)	ø B (mm)	C (mm)
0510/0002	/	26.6	6
0510/0011	/	53	3.6
0000/739SL	20/24	/	330/370
0000/0739	20/24	/	330/370

Our spare parts are NOT ORIGINAL but interchangeable. Original numbers and descriptions used in this catalogue are for reference purpose only.

cod. 0510/0001

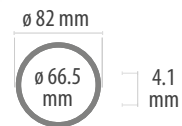
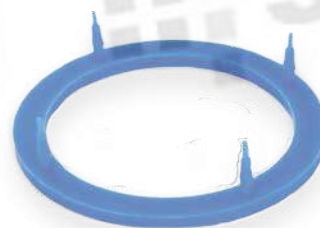
adapt. AFIKIM 4098071



cod. 0510/0003

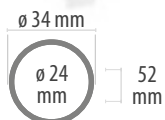
SILICONE

adapt. AFIKIM 4098072



cod. 0510/0009

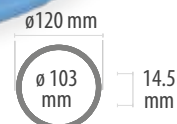
adapt. AFIKIM 4098011



cod. 0510/0010

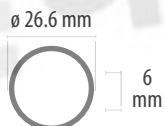
SILICONE

adapt. AFIKIM 4098095



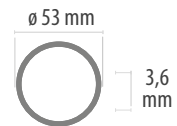
cod. 0510/0002

adapt. AFIKIM



cod. 0510/0011

adapt. AFIKIM / adapt. TECNOZOO



cod. 0000/739SL

adapt. AFIKIM 4098086



AVAILABLE ALSO IN BLACK RUBBER CODE 0000/0739
DISPONIBLE AUN EN CAUCHO NEGRO, CODIGO 0000/0739



KIT FLOWMETER

ADAPT. DELAVAL FLOMASTER PRO MM15

FLUJÓMETROS ADAPT. DELAVAL FLOMASTER PRO MM15

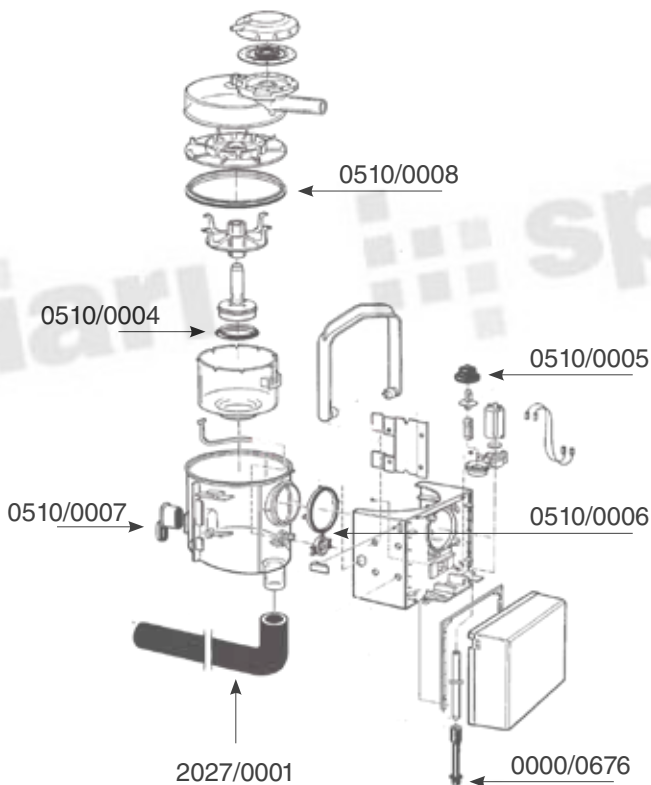
РАСХОДОМЕРОВ ADAPT. DELAVAL FLOMASTER PRO MM15

cod. 0510/DELA

adapt. DELAVAL - FLOMASTER PRO MM15

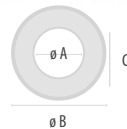


TECHNICAL DRAWING (FOR REFERENCE PURPOSE ONLY)



ADAPTABLE FOR DELAVAL - FLOMASTER PRO MM15

code	ø A (mm)	ø B (mm)	C (mm)
0510/0004	38	50	13.8
0510/0005	4.5	26.13	21
0510/0006	53	58	/
0510/0007	24.2	56	19
0510/0008	118.5	127	8



SEPARATELY ARE ALSO AVAILABLE THE FOLLOWING ITEMS:

code	ø A (mm)	ø B (mm)	C (mm)
0000/0676	8	12.5	78.2
2027/0001	20	36	520

cod. 0510/0004

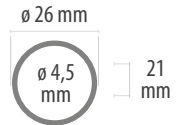
SILICONE

adapt. DELAVAL 98879-01



cod. 0510/0005

adapt. DELAVAL 984526-01



cod. 0510/0006

adapt. DELAVAL 987735-01



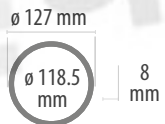
cod. 0510/0007

adapt. DELAVAL 997176-01



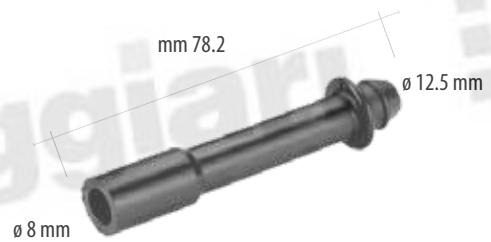
cod. 0510/0008

adapt. DELAVAL 997162-01



cod. 00000/0676

adapt. DELAVAL 968370-01



cod. 2027/0001

adapt. DELAVAL 967458-02



KIT FLOWMETER ADAPT. PULSAMETER 2

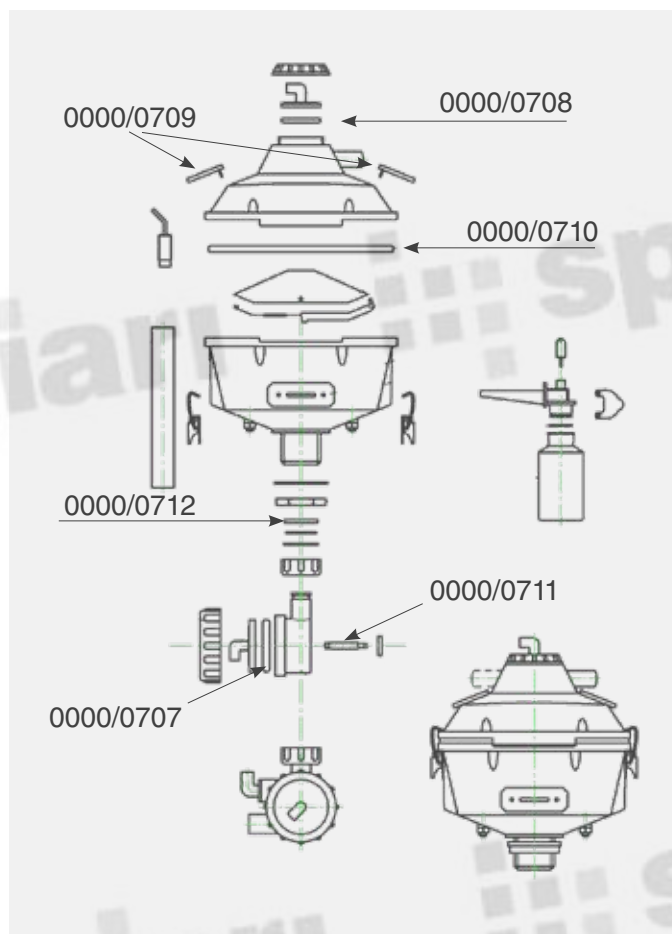
FLUJÓMETROS ADAPT. PULSAMETER 2
РАСХОДОМЕРОВ ADAPT. PULSAMETER 2

cod. 0000/PULS

adapt. PULSAMETER 2

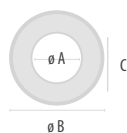


TECHNICAL DRAWING (FOR REFERENCE PURPOSE ONLY)



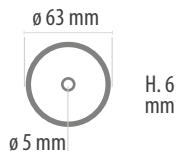
ADAPTABLE FOR PULSAMETER 2

code	ø A (mm)	ø B (mm)	C (mm)
0000/0707	5	63	6
0000/0708	/	48	4.2
0000/0709	18	45	3.5
0000/0710	210	218	7
0000/0711	2.8	13	4.2
0000/0712	20.5	36.5	2.2



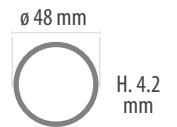
cod. 0000/0707

adapt. PULSAMETER 2



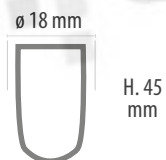
cod. 0000/0708

adapt. PULSAMETER 2



cod. 0000/0709

adapt. PULSAMETER 2



cod. 0000/0710

adapt. PULSAMETER 2



cod. 0000/0711

adapt. PULSAMETER 2



cod. 0000/0712

adapt. PULSAMETER 2



ROBOTS

ROBOTS

РОБОТЫ

ROBOT ADAPT. DELAVAL

ROBOTS ADAPT. DELAVAL
РОБОТЫ ADAPT. DELAVAL

cod. 0000/0680

adapt. 927259-01



TIMEPRO®



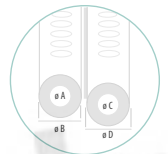
cod. 0000/0720

adapt. 907449-03



SHORT TUBE

ø A ø B (mm)	ø C ø D (mm)	code	adapt.	length (mm)
ø10 x 18	ø10 x 18	0000/0720	DELAVAL 907449-03	172 178



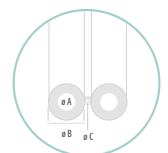
cod. 2200/0603

adapt. DELAVAL VMS 917013-01



ROBOT TUBES

ø A ø B ø C (mm)	code	adapt.	length (mt)
ø11.5 x 20 x 3.5	2200/0603	DELAVAL VMS 917013-01	25



cod. 2200/0845

FILTER

dimensions (mm)	code	package pcs
570 x 44	2200/0845	100



ROBOT ADAPT. LELY

ROBOTS ADAPT. LELY
РОБОТЫ ADAPT. LELY

cod. 0000/0611

adapt. LELY



SILICONE



cod. 0000/0735

adapt. LELY



SILICONE



cod. 2200/0701

adapt. LELY

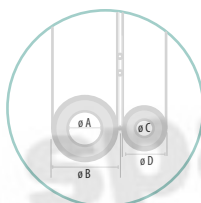


SILICONE



ROBOT TUBES					
ø A ø B (mm)	ø C ø D (mm)	code	adapt.	length (cm)	material
ø 12 x 22	ø 6.5 x 15	2200/0701	LELY	101	silicone
ø 12 x 22	ø 6.5 x 15	2200/0702	LELY	119	silicone
ø 12 x 22	ø 6.5 x 15	2200/0703	LELY	75	silicone
ø 14 x 25	ø 9 x 18	2200/0700	LELY	70	silicone
ø 12 x 22	ø 6.5 x 15	2200/0705	LELY	20 mt	rubber
ø 14 x 25	ø 9 x 18	2200/0706	LELY	20 mt	rubber

USAGE TEMPERATURE: -30° C +150° C
TEMPERATURA DE USO: -30° C +150° C
ТЕМПЕРАТУРА ЭКСПЛУАТАЦИИ: : -30° C +150° C



spaggiari

FILTERS

FILTROS

ФИЛЬТР

SOCK FILTERS / SLEEVE FILTERS

FILTROS DE MALLA

РУКАВНЫЕ ФИЛЬТРЫ

SOCK FILTERS / OPEN FILTERS			
dimensions (mm)	code	box pcs	package pcs
250 x 57	2200/0801	250	100
250 x 76	2200/0802	/	100
270 x 70	2200/0803	/	100
295 x 76	2200/0804	/	100
320 x 57	2200/0805	250	100
320 x 76	2200/0806	/	100
386 x 114	2200/0807	/	100
450 x 85	2200/0810	250	100
455 x 76	2200/0809	250	100
460 x 63	2200/0812	/	100
465 x 57	2200/0811	250	100
480 x 100	2200/0813	/	100
500 x 57	2200/0814	250	100
510 x 110	2200/0818	/	100
530 x 57	2200/0815	250	100
530 x 76	2200/0816	/	100
560 x 76	2200/0817	/	100
570 x 44	2200/0845	/	100
600 x 57	2200/0819	250	100
610 x 95	2200/0820	200	100
610 x 107	2200/0821	/	100
610 x 150	2200/0822	/	100
620 x 57	2200/0823	250	100
620 x 62	2200/0824	250	100
620 x 76	2200/0825	250	100
635 x 124	2200/0826	/	100
660 x 76	2200/0827	/	100
660 x 154	2200/0828	/	100
670 x 147	2200/0829	/	100
760 x 150	2200/0830	/	100
810 x 76	2200/0831	250	100
850 x 124	2200/0832	/	100
920 x 110	2200/0833	/	100
850 x 124	2200/0849	manichetta filtrante	open filter

ROUND FILTERS

FILTROS REDONDOS
КРУГЛЫЕ ФИЛЬТРЫ

ROUND FILTERS			
ø A	code	box pcs	package pcs
ø120	2200/0834	250	100
ø165	2200/0835	250	100
ø180	2200/0836	250	100
ø190	2200/0837	250	100
ø200	2200/0838	250	100
ø220	2200/0839	250	100
ø240	2200/0840	250	100
ø320	2200/0841	250	100



The sock filters for milk have been conceived and created with materials developed specifically for filtering milk.

By using robotised machines for production we can guarantee a millimetric precision seam that ensures excellent resistance to breakage even when pressures are very high.

The filter's microscopic structure has been designed to attain the best ratio between retention of foreign bodies and outflow of milk.

Los filtros de malla para leche se han concebido y fabricado con materiales desarrollados expresamente para el filtrado de la leche.

Su fabricación realizada con máquinas robotizadas ofrece una costura con precisión milimétrica que garantiza una óptima resistencia a la rotura incluso a altas presiones.

La estructura microscópica del filtro se ha concebido para obtener la mejor relación entre la retención de cuerpos extraños y el flujo de leche.

Рукавные фильтры были разработаны и изготовлены из специальных материалов для фильтрации молока.

Обработка при помощи роботизированных машин позволяет очень точное сшивание, с точностью до миллиметра, чтобы гарантировать повышенную прочность к разрывам, даже при высоком давлении.

Микроскопическая структура фильтра была разработана для получения лучшего соотношения между задержкой посторонних предметов и оттоком молока.



SPAGGIARI RECOMMENDS THE FILTER REPLACEMENT AT EVERY MILKING CYCLE.



100%
made in Italy



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