



Product Name Elastic netting - product type: AA-A

Producer
FRA Production S.p.A.

Expiry Date
n.a.

Product Description
Tubular elastic netting characterized by a warp made of cotton or synthetic yarns, and a weft made of an elastic food-grade natural rubber thread covered with polyester or cotton yarns.

Intended use
This netting is designed to contain products intended to be seasoned, roasted or boiled.

Reference Regulations
Compliance to European Regulations (EC 1935/2004, 2023/2006, 1895/2005, 10/2011, 852/2004), as well as Italian (Ministerial Decree 21/03/1973 and DPR 777/82 and successive amendments) and American Laws (FDA CFR Title 21 Food and Drug Administration, in the relative chapters according to product composition).

Certification
UNIEN ISO 9001:2008. BRC/IOP Ed. 4.

Warnings
Not suitable for contact with flames. Do not swallow. Avoid improper use.
This product contains latex.

Instructions for use

Containment of meat intended to undergo seasoning, roasting or boiling processes.

Product storage

Keep away from heat, humidity and light sources.

Related enclosed documents

Declaration of conformity to the reference regulations of each batch. Bill of lading.

Packaging information

Bulk of netting inside carton boxes, roll of netting around a carton tube or pieces of netting cut at the required length.

Disposal information

Disposal must be carried out in compliance with related regulations.
In Italy, this product is disposable as "waste from processed textile fibers".

Guaranteed performances

This netting is suitable for contact with food.
Characteristics guaranteed are: length (m), width (mm) and and compression force (Kg) measured on the preset diameter.

Composition

PES65% LATEX35%



PRODUCTION S.p.A.

SP000E01
Elastic netting "AA-A"

Revision 004
Date 13/01/16

Product available versions												
Item code	Item description									Sales pack		Number of bags per carton box
05800001	SPIRA AA 12 A 8 MT. 50 TR									Mt 50,00		50

Product technical data													
Weight per meter when stretched (g)			Width (mm)			Compression force (Kg)			Number of links	Number of insertions per meter (when stretched)	Dynamometer descent segment (mm)	Diameter of use (cm)	Weave
std	min	max	std	min	max	std	min	max					
9,6	8,6	10,6	46	42	50	3,5	3,2	3,9	5	68	126	8	S

Product available versions												
Item code	Item description									Sales pack		Number of bags per carton box
05800008	SPIRA AA 14 A 9 MT. 50 TR									Mt 50,00		40

Product technical data													
Weight per meter when stretched (g)			Width (mm)			Compression force (Kg)			Number of links	Number of insertions per meter (when stretched)	Dynamometer descent segment (mm)	Diameter of use (cm)	Weave
std	min	max	std	min	max	std	min	max					
11,2	10,1	12,3	54	50	58	3,5	3,2	3,9	5	68	141	9	S

Product available versions												
Item code	Item description									Sales pack		Number of bags per carton box
05800015	SPIRA AA 16 A 10 MT. 50 TR									Mt 50,00		36

Product technical data													
Weight per meter when stretched (g)			Width (mm)			Compression force (Kg)			Number of links	Number of insertions per meter (when stretched)	Dynamometer descent segment (mm)	Diameter of use (cm)	Weave
std	min	max	std	min	max	std	min	max					
12,9	11,6	14,2	60	56	64	3,5	3,2	3,9	5	68	157	10	S

Product available versions												
Item code	Item description									Sales pack		Number of bags per carton box
05800018	SPIRA AA 18 A 12 MT. 50 TR									Mt 50,00		32

Product technical data													
Weight per meter when stretched (g)			Width (mm)			Compression force (Kg)			Number of links	Number of insertions per meter (when stretched)	Dynamometer descent segment (mm)	Diameter of use (cm)	Weave
std	min	max	std	min	max	std	min	max					
14,4	13,0	15,8	68	64	72	3,5	3,2	3,9	5	68	188	12	S

Product available versions												
Item code	Item description									Sales pack		Number of bags per carton box
05800021	SPIRA AA 20 A 14 MT. 50 TR									Mt 50,00		32

Product technical data													
Weight per meter when stretched (g)			Width (mm)			Compression force (Kg)			Number of links	Number of insertions per meter (when stretched)	Dynamometer descent segment (mm)	Diameter of use (cm)	Weave
std	min	max	std	min	max	std	min	max					
16,0	14,4	17,6	76	72	80	3,5	3,2	3,9	5	68	220	14	S

Product available versions												
Item code	Item description									Sales pack		Number of bags per carton box
05800022	SPIRA AA 22 A 15 MT. 50 TR									Mt 50,00		28

Product technical data													
Weight per meter when stretched (g)			Width (mm)			Compression force (Kg)			Number of links	Number of insertions per meter (when stretched)	Dynamometer descent segment (mm)	Diameter of use (cm)	Weave
std	min	max	std	min	max	std	min	max					
17,6	15,8	19,4	82	78	86	3,5	3,2	3,9	5	68	236	15	S

Product available versions												
Item code	Item description									Sales pack		Number of bags per carton box
05800023	SPIRA AA 24 A 16 MT. 50 TR									Mt 50,00		28

Product technical data													
Weight per meter when stretched (g)			Width (mm)			Compression force (Kg)			Number of links	Number of insertions per meter (when stretched)	Dynamometer descent segment (mm)	Diameter of use (cm)	Weave
std	min	max	std	min	max	std	min	max					
19,2	17,3	21,1	90	86	94	3,5	3,2	3,9	5	68	251	16	S

Product available versions												
Item code	Item description									Sales pack		Number of bags per carton box
05800024	SPIRA AA 26 A 17 MT. 50 TR									Mt 50,00		28

Product technical data													
Weight per meter when stretched (g)			Width (mm)			Compression force (Kg)			Number of links	Number of insertions per meter (when stretched)	Dynamometer descent segment (mm)	Diameter of use (cm)	Weave
std	min	max	std	min	max	std	min	max					
20,8	18,7	22,9	96	92	100	3,5	3,2	3,9	5	68	267	17	S

Product available versions												
Item code	Item description									Sales pack		Number of bags per carton box
05800025	SPIRA AA 28 A 18 MT. 50 TR									Mt 50,00		26



PRODUCTION S.p.A.

SP000E01
Elastic netting "AA-A"

Revision 004
Date 13/01/16

Product technical data													
Weight per meter when stretched (g)			Width (mm)			Compression force (Kg)			Number of links	Number of insertions per meter (when stretched)	Dynamometer descent segment (mm)	Diameter of use (cm)	Weave
std	min	max	std	min	max	std	min	max					
22,4	20,2	24,6	102	98	106	3,5	3,2	3,9	5	68	283	18	S

Product available versions												
Item code	Item description								Sales pack	Number of bags per carton box		
05800032	SPIRA AA 30 A 19 MT. 50 TR								Mt 50,00	26		

Product technical data													
Weight per meter when stretched (g)			Width (mm)			Compression force (Kg)			Number of links	Number of insertions per meter (when stretched)	Dynamometer descent segment (mm)	Diameter of use (cm)	Weave
std	min	max	std	min	max	std	min	max					
23,8	21,4	26,2	106	102	110	3,5	3,2	3,9	5	66	298	19	S

Edit by Technical Office - G.Pedrotti

Verified by Quality Assurance - V. Brusa

Via delle Poste 16 - 14010 Dusino San Michele (Italy) - Tel. +390141979911 - Fax +390141979993