



[www.laretesrl.it](http://www.laretesrl.it)

# la rete

RETI PER LO SPORT E AMACHE



Il retificio "La Rete" di Montisola, si inserisce in una tradizione di artigiani e retai che sono parte integrante nella storia di questo territorio e dei suoi abitanti.

Alcuni documenti storici fanno risalire le prime lavorazioni all'anno mille, quando i pochi abitanti, pescatori e contadini costruivano reti e pescavano per i feudatari della zona.

Alla fine del '700 la fama di Montisola come terra di tessitori e di reti era ormai ben consolidata e il 1800 è il secolo dello sviluppo delle grandi industrie e del decollo.

I retifici di Montisola introducono nei loro laboratori i primi telai, inizia una rapida ed intensa evoluzione tecnologica che trasforma i laboratori in industrie che assorbono la quasi totalità degli abitanti.

La produzione non è più rivolta ai soli pescatori e cacciatori, si producono anche reti ad uso sportivo ed amache.

"La Rete" continuando la tradizione e nel pieno rispetto delle istanze ecologiche, si è dotata di impianti moderni ed ha sviluppato tecnologie innovative che consentono di proporsi come affidabile partner dei maggiori consumatori europei di reti sportive.

Nel 1990 la sua rete con maglie a "nido d'ape" è novità assoluta a livello mondiale e caratterizza le porte dei mondiali "Italia '90".

Nel 2002 l'exploit si ripete con una importante commessa che arriva sulle porte degli stadi di "Giappone Corea" e da allora ha sempre partecipato alle forniture dei successi eventi mondiali ed europei. L'ultima creazione è un omaggio alle celebrazioni per il 150° anniversario dell'unità d'Italia, infatti le sue reti "Tricolori" sono visibili su tutti i campi di serie A e B.

La società si è certificata ISO 9001:2008 e si è anche dotata di strumenti per prove tecniche di tenuta e di strappo, conformi ai più elevati standard tecnologici per effettuare la certificazione delle reti di sicurezza secondo la norma europea UNI EN 1263/1.

**Produciamo reti e tessuti da telai Raschel, in monofrontura, in monofilo di polipropilene, nylon, polietilene, multifilamenti di polipropilene, poliestere, kevlar. Produciamo reti da telai con nodo, reti per il benessere, amache e mobili da giardino.**



*The net manufacturer La Rete Srl is part of a tradition of craftsmen and net-makers that play an important role in the history of this area and its inhabitants.*

*Net-making can be traced back to ancient times, some historical documents say even as far as one thousand years ago.*

*By the end of the eighteenth century Monte Isola had made a name for itself as the home of weavers and net-makers and the nineteenth century saw the start and development of large-scale industries.*

*In 1907 the net-makers of Monte Isola introduced the first looms into their laboratories and a fast and intensive technological development started which transformed laboratories into industries.*

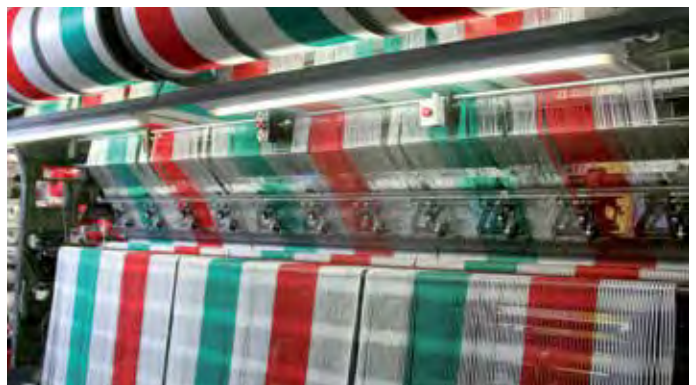
*Production was no longer aimed solely at fishermen and hunters, but nets for sports usages and hammocks were also produced.*

*Continuing its tradition and fully respecting ecological requirements, La Rete has installed modern plants and developed innovative technologies that have allowed it to become a reliable partner of the leading European users of sporting nets. In 1990 its nets with hexagonal mesh was a completely new invention at world level and became a feature of the goals in the world football championship Italia 90. Success was repeated once again in 2002 with an important order of nets for goals at the Japan-Korea championship stadiums.*

*Latest creation is an homage for 150° anniversary Italian unity, our "Tricolour" football nets are visible on all fields of Serie A and B.*

*The company is certified ISO 9001:2008 with modern equipment for testing resistance and deformation of its nets for certification of safety nets according to European Law UNI EN 1263/1.*

*We produce nets and cloths with Raschel machine in polypropylene mono yarn, nylon, polyethylene, polypropylene multifilament, polyester, Kevlar. We manufacture nets with knot machine, nets for wellness, hammocks and gardening furniture*



**NOVITA'  
2017**

Rete C001  
con stampa logo  
ad un colore

C001

# Calcio



**Importante traguardo  
raggiunto nel 2012:  
ottenuta la certificazione dalla  
FIGC-LND  
per 5 reti prodotte  
nello stabilimento  
di Monte Isola**

C0022





*Cool la rete per le qua*



# Qualificazioni a Russia 2018



# RETI REGOLAMENTARI - MAGLIA ESAGONALE

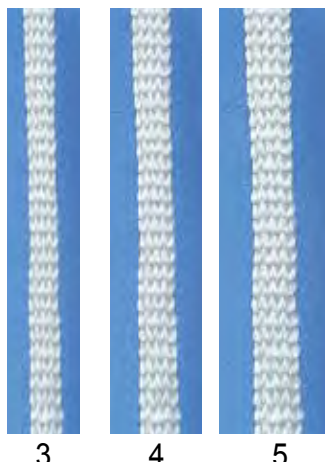
## REGULAMENTARY SOCCER NETS - HEXAGONAL MESH



7,50x2,50 mt.

Art.	Material	Mesh mm.	Ø mm.	Depth cm.	Type	Weight gr.	Colour	Packaging cm.	UNI EN 748
C002	Polypropylene H.T.	120	3	170x170		4.200		40x20x40	
C004	Polypropylene H.T.	120	4	170x170		6.440		40x20x40	
C004E	Polypropylene H.T.	120	4	200x200		7.200		40x30x40	
C006	Polypropylene H.T.	100	4	170x170		10.100	*	40x30x40	classe B
C008	Polypropylene H.T.	120	5	170x170		7.320		40x30x40	classe B
C009	Polypropylene H.T.	120	5	100x200		7.380		40x30x40	classe B
C0022	Polypropylene H.T.	80	5	200x200		10.160		60x30x40	classe B

\* Abbinamenti di colore disponibili / Colour combinations available: -



# RETI REGOLAMENTARI - MAGLIA QUADRA

## REGULAMENTARY SOCCER NETS - SQUARE MESH



7,50x2,50 mt.

Art.	Material	Mesh mm.	Ø mm.	Depth cm.	Type	Weight gr.	Colour	Packaging cm.	UNI EN 748
C003	Polyethylene	130	2,5	170x170		4.910		40x30x40	classe C
C0011	Polypropylene H.T.	100	6	200x200		21.900	*	80X30X40	classe A
C0012	Nylon Text.	100	5	200x200		12.900		80x30x40	classe A
C0016	Polyethylene	130	4,5	200x200		12.520		80x40x40	classe A
C0018	Polyethylene	130	3,5	170x170		7.480		60x30x40	classe B
C0019	Polyethylene	130	3,5	100x200		6.890		60x30x40	classe B
C0020	Nylon Text.	130	5	170x170		8.620		60x30x40	classe B
C0020E	Nylon Text.	130	5	200x200		9.580		60x30x40	classe B
C0024	Polyethylene	130	3,5	200x200		7.250	**	60x30x40	classe B
C0028	Polypropylene	100	5	200x200		11.300	***	60x30x40	classe A
C0028TimCup	Polypropylene	100	5	200x200		10.530		60x30x40	classe A

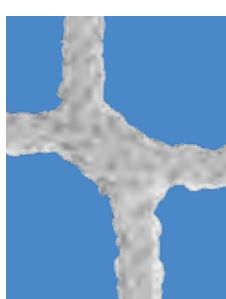
\* Colori disponibili / Colour available: - - - -

\*\* Abbinamenti di colore disponibili / Colour combinations available: - - - - -

\*\*\* Abbinamenti di qualsiasi colore / Colour combinations on request



C003



C0011



C0012



C0016



C0018 - C0019



C0020 - C0020E



C0024



C0028



C0011

La rete delle qualificazioni a Russia 2018



### Stadio Olimpico - Roma

La rete per il 150° Anniversario dell'unità d'Italia è stata ideata e prodotta negli stabilimenti de LA RETE s.r.l. di Monte Isola, adottata immediatamente da tutti i campi di serie A.

*La Rete s.r.l. designed and produced football nets for celebration of 150° Italian unity.*



La nazionale di calcio nel Centro Tecnico di Coverciano si allena con le reti ideate per il 150° anniversario dell'unità d'Italia. **Possiamo personalizzare le reti per tutti i team e tutte le nazionali del mondo.**

*The Italian national football team trains in Coverciano Technical Sector with football nets ideated in occasion of 150 Anniversary of Italian Unity. **We are able to personalize nets for all football teams and national football team of the world***









**RETI CALCIO RIDOTTO - 7A-SIDE SOCCER NETS**  
**MAGLIA ESAGONALE - HEXAGONAL MESH**

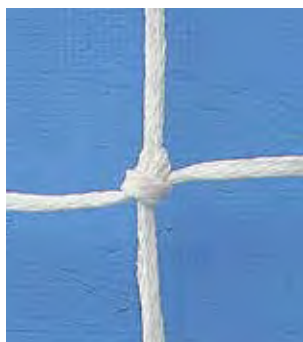


Art.	Material	Size mt.	Mesh mm.	Ø mm.	Depth cm.	Type	Weight gr.	Packaging cm.
153	Polypropylene H.T.	6,5x2,5	120	4	120x120		5.300	40x20x40
154	Polypropylene H.T.	6x2	120	4	120x120		4.170	40x20x40
155	Polypropylene H.T.	5x2	120	4	120x120		3.760	40x20x40
156	Polypropylene H.T.	4x2	100	4	120x120		2.940	30x20x30



**MAGLIA QUADRA - SQUARE MESH**

Art.	Material	Size mt.	Mesh mm.	Ø mm.	Depth cm.	Type	Weight gr.	Packaging cm.
166	Polyethylene	4x2	130	3,5	100x100		3.610	40x20x40
166B	Polyethylene	4x2	130	3,5	100x160		3.760	40x20x40
167	Polyethylene	4x2	130	2,5	100x100		2.630	40x20x40
168	Polyethylene	5x2	130	2,5	120x120		3.090	40x20x40
169	Polyethylene	6x2	130	2,5	120x120		3.390	40x20x40
170	Polyethylene	6x2	130	3,5	100x160		4.580	40x30x40
170/2	Polyethylene	6x2,20	130	3,5	100x160		4.820	40x30x40
171	Polyethylene	5x2	130	3,5	100x160		4.500	40x30x40



167 - 168 - 169


166 - 166B - 170 - 170/2 - 171



# RETI CALCETTO - 5A-SIDE SOCCER NETS

## MAGLIA ESAGONALE - HEXAGONAL MESH







Art.	Material	Mesh mm.	Ø mm.	Depth cm.	Type	Weight gr.	Colour	Packaging cm.
151	Polypropylene H.T.	100	5	100x100		2.820	<input type="text"/>	30x20x30



5



## MAGLIA QUADRA - SQUARE MESH

Art.	Material	Mesh mm.	Ø mm.	Depth cm.	Type	Weight gr.	Colour	Packaging cm.	UNI EN 749
149	Polyethylene	100	2,5	100x100		2.830	<input type="text"/>	40x20x40	
152	Nylon Text.	100	5	100x100		4.570	<input type="text"/>	40x20x40	classe B
158	Polyethylene	100	4,5	100x100		6.450	<input type="text"/>	60x30x40	classe A
159	Polyethylene	100	3,5	100x100		3.590	<input type="text"/>	40x20x40	classe B



149



152



158



159



## PORTE DA CALCIO REGOLAMENTARI **FISSE** REGULAMENTARY FOOT-BALL GOALS **FIXED**

Art.	Dimension cm.	Sezione Ovoidale mm.	Caratteristiche
P69UNI	732x244	100x200	Porte calcio regolamentari in lega leggera complete di bussole da interrare e sostegni posteriori reggiate a gomito in acciaio. <b>A norma Uni En 748.</b> <i>Football goals in aluminum with ovoid profile, section mm 100x120 complete with sockets to be anchored in the ground and net rear supports elbow shape in steel. According to UNI EN 748 requirements</i>
P70	732x244	100x120	Porte calcio regolamentari "Italia 90", in lega leggera complete di bussole da interrare e paletti posteriori staccati, reggiate in acciaio. <i>"Italia 90" Football goals in aluminum, ovoid profile, section mm 100x120, with divided crossbar complete with sockets to be anchored in the ground, with free hanging net supports in steel</i>
P70UNI	732x244	100x120	Porte calcio regolamentari "Italia 90", in lega leggera complete di bussole da interrare e paletti posteriori staccati, reggiate in alluminio a norme Uni En 748. <i>"Italia 90" Football goals in aluminum, ovoid profile, section mm 100x120, with divided crossbar complete with sockets to be anchored in the ground, with free hanging net supports in aluminum according to UNI EN 748 requirements</i>
P76	600x200	100x120	Porte calcio in lega leggera, traversa divisa, con bussole da interrare, sostegni posteriori reggiate a gomito in acciaio. <i>7a side football goals in aluminum, ovoid profile, section mm 100x120 divided crossbar complete with sockets to be anchored in the ground, back supports and net rear supports elbow shape in steel</i>
P78	500x200	100x120	Porte calcio in lega leggera, con bussole da interrare, traversa intera e sostegni posteriori reggiate a gomito in acciaio. <i>7a side football goals in aluminum, ovoid profile, section mm 100x120, whole crossbar complete with sockets to be anchored in the ground, net rear supports elbow shape in steel</i>



**P70** A NORMA UNI EN 748

**C008** Stadio Olimpico - Roma



**P70** Stadio Comunale - Lecce



**P70** Stadio Amsterdam Arena - Amsterdam



**C0020** Stadio Olimpico - Roma

## PORTE DA CALCIO REGOLAMENTARI **TRASPORTABILI** REGULAMENTARY FOOTBALL GOALS - **FREESTANDING**

Art.	Dimensioni cm.	Sezione Ovoidale mm.	Caratteristiche
P71	732x244	100x120	Porte calcio in lega leggera, autoportanti, con base di appoggio a terra e sostegni posteriori reggiate in acciaio. <i>Football goals in aluminum with ovoid profile, section mm 100x120, self-supporting, the part that lays on the grass and back net supports are made in steel, made not according to UNI requirements</i>
P72	732x244	100x120	Porte calcio regolamentari, in lega leggera, autoportanti, base di appoggio a terra in lega leggera. <b>A norma Uni En 748.</b> <i>Football goals in aluminum with ovoid profile, section mm 100x120, self-supporting divided crossbar. The part of the goal that lays on the grass, vertical posts and crossbars are made according to UNI EN 748 requirements</i>
P77	600x200	100x120	Porte calcio in lega leggera, traversa divisa, autoportanti, con base di appoggio a terra e sostegni posteriori reggiate in acciaio. <i>7a side football goals in aluminum, ovoid profile, section mm 100x120, self-supporting, back supports for net in steel, with crossbar divided in 2 pieces</i>
P79	500x200	100x120	Porte in lega leggera autoportanti, traversa intera, con base di appoggio a terra e sostegni posteriori reggiate a gomito in acciaio. <i>7a side football goals in aluminum, ovoid profile, section mm 100x120, self-supporting, back supports for net in steel, whole crossbar, net rear supports elbow shape in steel</i>

Art.	Dimensioni cm.	Sezione Tonda Ø mm.	Caratteristiche
P80	500x200	80	Porte calcio in tubo di alluminio verniciato a fuoco, traversa intera, con base di appoggio a terra e sostegni posteriori reggiate a gomito in acciaio. <i>7a side football goals in aluminum, round profile diameter mm 80, oven-baked painting, whole crossbar net rear supports elbow shape in steel</i>
P81	400x200	80	Porte calcio in tubo di acciaio verniciato a fuoco, traversa intera, con base di appoggio a terra e sostegni posteriori reggiate a gomito in acciaio. <i>7a side football goals in steel, round profile diameter mm 80, oven-baked painting, whole crossbar net rear supports elbow shape in steel.</i>
P82	400x200	80	Porte calcio regolamentari, in tubo di alluminio verniciato smontabili e trasportabili, sostegni posteriori reggiate, complete di tasselli per il fissaggio. <i>7a side football goals in aluminum, round profile diameter mm 80, oven-baked painting, net rear supports elbow shape in steel, demountable and transportable, back rear supports complete with fixing system</i>



**P71** Abbinata a P83 - combined to P83



**P83 - Set ruote**

Per il trasporto di una porta calcio trasportabile, Ø mm 260 spessore mm 80 con staffe di fissaggio.  
*Set of wheels for freestanding football goals complete with hardware.*



P72



P72



P75



**P73 - Ganci**

In nylon per porte calcio.  
*Hooks in nylon for football goals*



**P74 - GANCI**

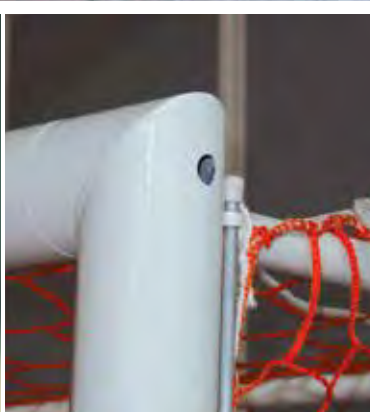
Con piastrina per porte calcio.  
*Hook with plate for football goal*

## RIBALTINA ALZARETE - FOLDABLE BASEFRAME FOR FOOTBALL GOALS

Art.	Caratteristiche
P75	Ribaltina alzarete per porte calcio, in acciaio verniciato, profondità cm. 157, con snodi, da fissare posteriormente alla base dei pali per permettere di alzare la rete, in fase di manutenzione del manto erboso. <i>Foldable baseframe for football goal.</i>

## PORTE DA CALCETTO REGOLAMENTARI REGULATORY 5A SIDE FOOTBALL GOALS

Art.	Dimension cm.	Sezione Tonda Ø mm.	Caratteristiche
P8	300x200	80	Porte calcetto in tubo di acciaio verniciato, smontabili e trasportabili, sostegni posteriori reggirete, complete di tasselli per il fissaggio. <i>Football goals steel frame, round section Ø mm 80, demountable and transportable complete with fixing system</i>
P8/1	300x200	80	Porte calcetto in tubo di alluminio verniciato, smontabili e trasportabili, sostegni posteriori reggirete, complete di tasselli per il fissaggio. <i>Football goals aluminum frame, round section Ø mm 80, demountable and transportable demountable and transportable complete with fixing system</i>



### P84 - Set ruote

Per il trasporto di una porta da calcetto, Ø mm 260, spessore mm 80 con perno di fissaggio.

*Set of wheels for free-standing 5-a-side football goals complete with hardware*

### P8F - Porte calcetto

Mt. 3x2. come art. P8 ma con bossole da interrare.

*Football goals steel frame, round section Ø mm 80, demountable and transportable with sockets to fix on a concrete platform*





### D1 - Panchina allenatori

Panchina curva economica composta da moduli da mt. 1 con 2 sedili in plastica colore rosso, struttura in tubo di alluminio sez. mm. 30x30, smontabile, pannelli di rivestimento in polycarbonato alveolare traslucido, spessore mm. 6 fianchi in polycarbonato trasparente compatto antiurto, spessore mm. 3 con protezione anti uv.  
*Curved economic model trainer's bench composed by module of dim mt 1 with 2 plastic seats in red colour, aluminum demountable frame (square profile mm 30x30x2), alveolar polycarbonate mm 6 covering panels, upper side panels made from transparent U.V. resistant polycarbonate mm 3*

### D10 - Panchina allenatori

Curva, composta da moduli di mt.1 con 2 sedili in plastica colore rosso, struttura in tubo di alluminio finitura naturale, sez. mm. 30x30, smontabile, pannelli di rivestimento parte superiore in polycarbonato trasparente compatto antiurto spessore mm.3, parte inferiore in resina melaminica spessore mm.4. Con protezione anti U.V.  
*Curved top model trainer's bench composed by module of dim m 1 with 2 plastic seats in red colour, aluminum curved demountable frame (square profile mm 30x30x2), upper covering panels made from transparent shockproof U.V resistant polycarbonate mm 3, lower panels made from stratified rolled wood.*



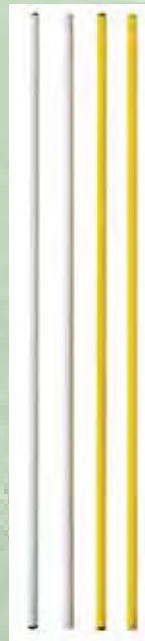
### D20 - Panchina allenatori 12 posti

Da mt. 7, struttura in acciaio zincato mm.40x40x1,5 e traversini di rinforzo da mm.30x30x1,5, copertura in polycarbonato antiurto compatto UV protetto trasparente spessore mm.3. Altezza cm. 200, profondità cm. 178, piano di seduta in acciaio con comodissimi sedili rivestiti in vinile completi di braccioli e portabicchiere. I colori dell'imbottitura possono variare in relazione ai colori sociali delle squadre. Disponibile anche in altre misure a richiesta e/o con sedili economici.  
*Top model trainer's bench of dim mt 7 with 12 seats, galvanised steel frame mm 40x40x1,5, covering panels made of transparent polycarbonate UV-resistant thickness mm 3. Height cm 200, depth cm 178, comfortable armchairs with vinyl cover equipped with arm and bottle/can holder. Colours of vinyl cover can change according to social colours of teams. Available also in other dimensions on request.*



#### D4 - Carrello segnacampo

In acciaio verniciato, ruote gommatae con ruota indicatrice, rullo di distribuzione a spazzola, portata lt.30 circa  
*Powder field marker in varnished steel, rubber wheels with wheel indicator, brush distribution roller. Capacity around 30 liters*



#### P1 - Palo calcio d'angolo

Fisso ø mm.30 antinfortunistico, doppio tubo, con bussola e bandierina gialla cm. 40x60.  
*Fixed corner pole accident-proof, ø 30 mm complete with yellow flag cm. 40x60 and bushing.*



#### D3 - Carrello segnacampo

A spruzzo montato su ruote gommatae, serbatoio munito di pompa a mano con rubinetto per lo scarico del prodotto, capacità lt.10 circa, sistema di spruzzatura laterale, ruota anteriore sterzante, per la tracciatura delle linee curve.  
*Spraying field marker mounted on rubber wheels, tank equipped with hand pump with a tap for product discharge, capacity of approx. 10 litres, side spraying system, steerable front wheel for marking curved lines*



PP12



PP12N



PP6/PP6N - PP12/PP12N - PP18/PP18N

Sacche portapalloni da 6 -12 18 palloni con o senza nodo in polipropilene.  
*Ball holder net in polypropylene with capacity of 6 - 12 - 18 balls*



### P2 - Palo calcio d'angolo

Snodato ø mm.30 antinfortunistico, con bandierine gialle cm. 40x60, clip bloccabandiera e bussola da interrare  
*Flexible corner pole accident-proof ø 30 mm complete with yellow flag cm. 40x60, bushing and flag-locking clip.*



### P4 - Blocco numero sostituzione

Con manico.  
*Block of numbers for substituting players with handle.*



### P5 - Blocco numero sostituzione

Senza manico.  
*Block of numbers for substituting players, without handle.*



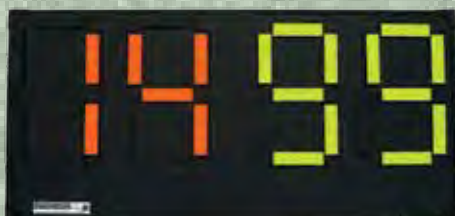
### P23 - Set guardalinee

Set aste guardalinee "professional"  
*"Professional" linesman's stick*



### P6/1- Tabella cambio giocatori

Doppia, manuale, bifacciale, numerazione da 1 a 99, colore giallo/arancio fluo.  
*Change player board, manual, double face, yellow/orange fluo colour numeration from 1 to 99*



### P3 - Asta guardalinee

Con manopola in spugna e bandiera cm. 40x40 gialla e a scacchi con clip bloccabandiera.  
*Linesman's stick with hand-grip, yellow or chequered flag cm. 40x40 and flag-locking clip.*



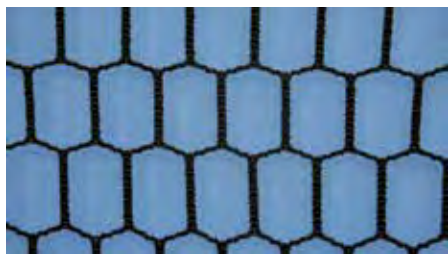
# Tennis



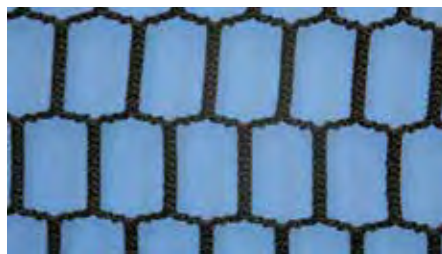
## RETI REGOLAMENTARI - REGULAMENTARY TENNIS NETS MAGLIA ESAGONALE - HEXAGONAL MESH

12,80x1,07 mt.

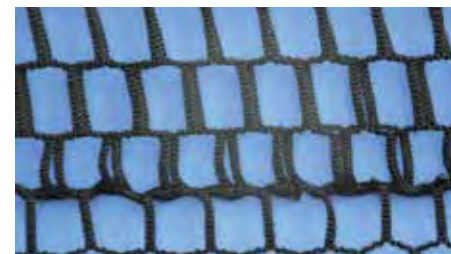
Art.	Material	Mesh mm.	Ø mm.	Weight gr.	Nastro/Tape Material - mm.	Cavo/Cable Material	ø mm.	Packaging cm.	UNI EN 1510
T020	Polypropylene H.T.	45	2,5	4.010	PVC 50	Acciaio ricoperto <i>Covered steel</i>	5	60x22x30	
T022	Polypropylene H.T.	45	4	5.350	PVC 50	Acciaio ricoperto <i>Covered steel</i>	5	60x22x30	classe B
T028	Polypropylene H.T.	45	4	6.720	Cotton 55	Acciaio ricoperto <i>Covered steel</i>	5	60x22x30	classe B



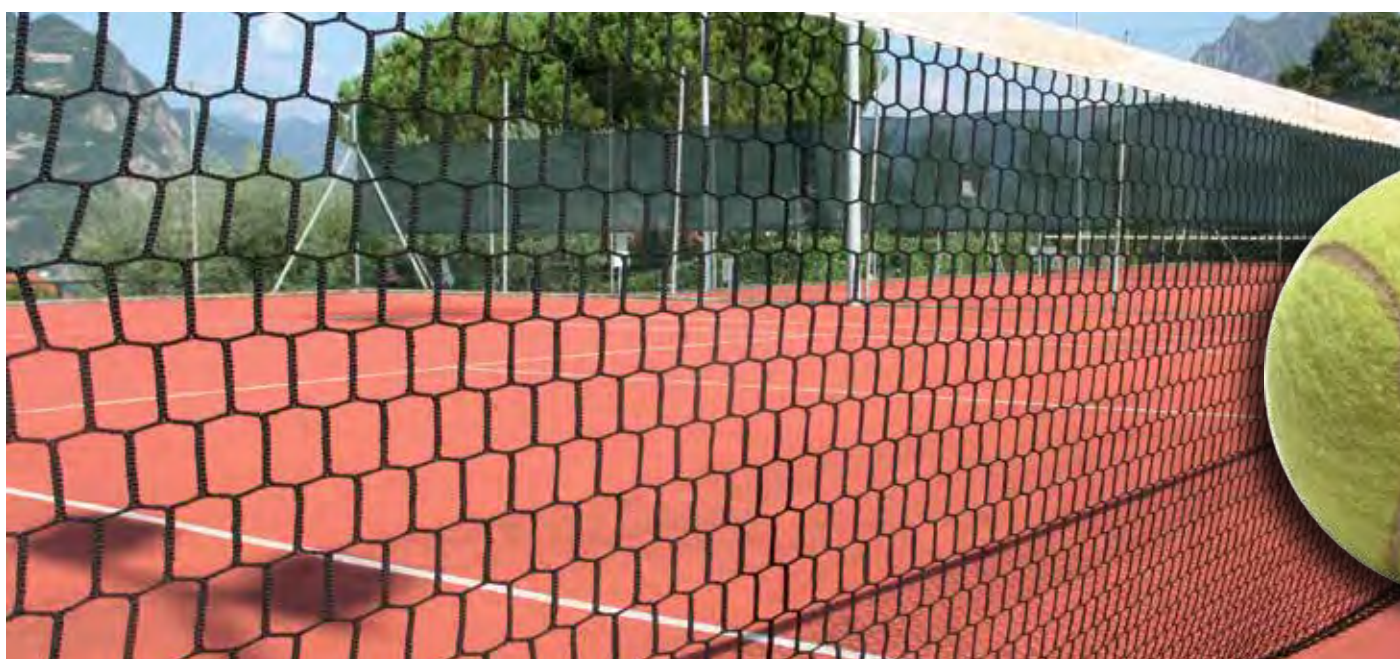
T020



T022



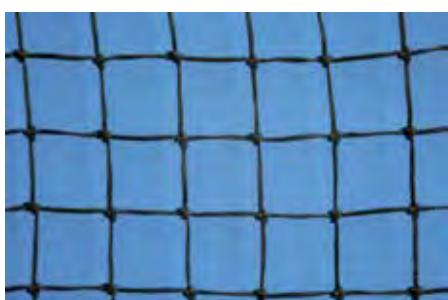
T028 con 6 maglie di rinforzo



## MAGLIA QUADRA - SQUARE MESH

Art.	Material	Mesh mm.	Ø mm.	Weight gr.	Nastro/Tape Material - mm.	Cavo/Cable Material	ø mm.	Packaging cm.	UNI EN 1510
T030	Polyethylene	45	2,5	4.600	PVC 50	Acciaio ricoperto <i>Covered steel</i>	5	60x22x30	classe B
T040	Polyethylene	45	3	6.700	PVC 50	Acciaio ricoperto <i>Covered steel</i>	5	60x30x40	classe A
T042*	Polypropylene H.T.	45	2,5	3.420	PVC 50	Acciaio ricoperto <i>Covered steel</i>	5	60x22x30	
T050	Polyethylene	45	3	8.210	PVC 50	Acciaio ricoperto <i>Covered steel</i>	5	60x30x40	classe A

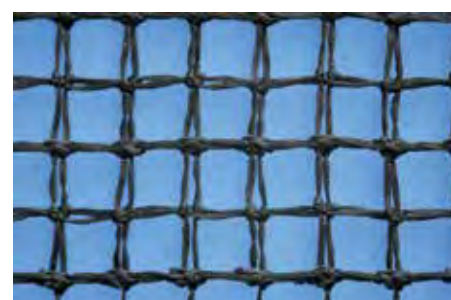
\* Da mt. 10 per gioco singolo - Mt. 10 single player



T030 - T042



T040



T050 con 6 maglie di rinforzo



### T7 - Sedia arbitro

Struttura in tubo di acciaio verniciato, pieghevole, scocca in plastica e leggio.  
*Varnished steel tennis umpire chair, foldable, with plastic seat with reading desk. Height cm 195*

### T8 - Pali tennis

In tubo di acciaio verniciato sezione mm. 80x80, con bussole da interrare e macchinetta tendirete.  
*Varnished tubular steel tennis posts with sockets to place under ground, square section mm 80x80 with net tightening device*



### T8/3 - Coppia Paletti per singolo

*Pair of posts for single*



### T8/2 - Pali tennis

Per palestra in tubo di alluminio, diametro mm. 120, con piastra per fissaggio a pavimento, con attacchi a vite.  
*Aluminum tennis posts for gymnasium, diameter mm 120, with plate and fastened to the ground with screw attachments*

### T8/1 - Pali tennis

In tubo di alluminio, diametro mm. 120, con bussole da interrare e macchinetta tendirete.  
*Aluminum tennis posts, round section diameter mm 120 with ground sockets and net tension device*



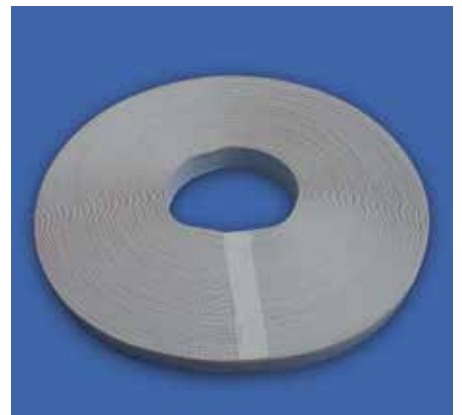
### T1 - Centrorete

Per reti da tennis regolabile con gancio.  
*Adjustable centre band for tennis net with hook*



### T2 - Nastro ricambio

Per reti tennis da mt. 13 in canapone.  
*Replacement tape for tennis net m 13 in hemp*



### T3 - Nastro segnacampo

In pvc altezza cm. 5 in rotoli da mt. 150.  
*Marking kit for tennis field in PVC mm 50 - supplied in rolls of m 150*



**40 - Telo fondocampo mt. 18x2**

In polietilene verde densità 90% completo di occhielli perimetrali ogni cm.60.  
*Sheet for field end in polyethylene, green colour, density 90%, complete with eyelets distanced at cm 60 around perimeter.*



**41 - Telo fondocampo mt. 18x2**

In polietilene verde densità 70% completo di occhielli perimetrali ogni 60 cm.  
*Sheet for field end in polyethylene, green colour, density 70%, complete with eyelets distanced at cm 60 around perimeter.*



**T10 - Stuoia mt. 2x1,5**

In rete con asta in ferro per livellare i campi in terra rossa, rete in polipropilene H.T., maglia mm. 45, nastro perimetrale in poliestere.  
*Mat in net with iron auction in order to level the fields in red earth, net in polypropylene H.T., mesh mm. 45, perimetral tape in polyester*



**40/s - Telo fondocampo mt. 18x2**

In polietilene verde, densità 90% completo di fettuccia perimetrale di rinforzo in poliestere ed occhielli ogni 60 cm.  
*Sheet for field end in polyethylene, green colour, density 90%, complete with perimetric tape in polyester and eyelets distanced at cm 60 around perimeter*



**41/s - Telo fondocampo mt. 18x2**

In polietilene verde, densità 70% completo di fettuccia perimetrale di rinforzo in poliestere ed occhielli ogni 60 cm.  
*Sheet for field end in polyethylene, green colour, density 70%, complete with perimetric tape in polyester and eyelets distanced at cm 60 around perimeter.*



**50 - Rete ping-pong**

Regolamentare in polietilene.  
*Regulatory ping pong net in Polyethylene*



**T4 - Cavetto d'acciaio**

Per rete tennis da mm. 5 ricoperto in pvc.  
*Covered steel cable mm. 5.*



**T9 - Arganello tendicavo**

In bronzo, per impianto tennis sez. quadra.  
*Spare winch for tennis posts.*





# Pallavolo

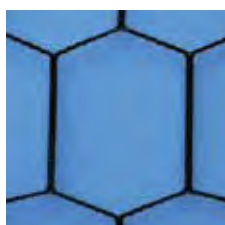




# RETI REGOLAMENTARI - REGULAMENTARY VOLLEYBALL NETS

9,50x1 mt.

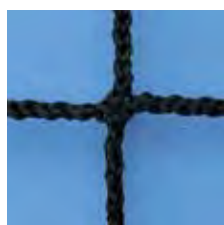
Art.	Material	Mesh mm.	Ø mm.	Weight gr.	Nastro/Tape Material - mm.	Cavo/Cable Material	Ø mm.	Packaging cm.	UNI EN 1271	
P030	Polypropylene H.T.	100	2,5	2.090	PVC 50	Acciaio ricoperto <i>Covered steel</i>	4	60x15x20		
P090	Polyethylene	100	2,5	2.190	PVC 50	Acciaio ricoperto <i>Covered steel</i>	4	60x15x20		
P100	Polypropylene H.T.	100	3	2.360	PVC 50	Acciaio ricoperto <i>Covered steel</i>	4	60x15x20		
P110	Polypropylene H.T.	100	3	3.780	Sopra/Up: Polyester Sotto/Down: Polyester	70 50	Acciaio ricoperto <i>Covered steel</i> Nylon	4 6	60x15x20	classe B
P200 FIPAV	Polyethylene	100	3,5	5.980	Sopra/Up: Polyester Sotto/Down: Polyester	70 50	Acciaio ricoperto <i>Covered steel</i> Nylon	5 6	105x15x30	classe A
<b>NOVITA'</b> P201	Polypropylene H.T.	45	3	7,100	Sopra/Up: Polyester Sotto/Down: Polyester	70 50	Acciaio ricoperto <i>Covered steel</i> Nylon	5 6	105x15x30	classe A



P030



P090



P100 / P110



P200



P201

**NOVITA'**  
2017

Rete P201  
con stampa logo  
ad un colore





P12

#### P10/2 - Impianto pallavolo

In tubo di alluminio a sezione ovoidale mm. 122x103 rinforzato internamente, con bussole da interrare e tendirete a cremagliera interno al palo, modello **omologabile antinfortunistico**.

*Aluminum volleyball posts with ground sockets, ovoid section mm 122x103, net tension device inside the post. **Safety homologated model***

#### P12 - Imbottitura di protezione

Per impianti in alluminio in Eliocel espanso con rivestimento in PVC, chiusura con velcro. Colori Rosso, Blu o Arancio.

*Pair foam padding for aluminum volley posts in eliocel with PVC covering, fixing with Velcro.*



#### P10/1 - Impianto pallavolo

Formato da 2 montanti a traliccio di acciaio verniciato, palo di scorrimento zincato completo di tendirete a cricchetto, fissaggio a pavimento con attaches a vite.

*Pair volleyball system with T base, galvanized steel posts with net tension device with screw attachments for fixing to the floor*



#### P10/3 - Impianto pallavolo

A traliccio in tubo di alluminio a sez. ovoidale mm. 122x103 rinforzato internamente, con tendirete a cremagliera interno al palo, fissaggio a terra con tirafondi, modello **omologabile antinfortunistico**.

*Trestle volleyball system to fix on the floor, net tensioning system completely integrated into the groove of the post, height of the post cm 260, aluminum ovoid profile mm 122x103 reinforced inside with n.2 steel plates, V-base to fix on the floor with shrews. **Safety homologated model.***



#### P10 - Impianto pallavolo

Fisso, con bussole da interrare, formato da 2 montanti in tubo di acciaio zincato diam. mm.76, altezza cm 255 fuori terra, utilizzabile anche per il tennis..

*Galvanized steel volley post with net tensioning device, round section diameter mm 76 with sockets. Height outside floor cm 255. It can be adjusted to play tennis*



**P11/1 - Palchetto arbitro**

Seduto ed in piedi, struttura in tubo di acciaio verniciato, smontabile con ruote per il trasporto.

*Volleyball referee platform , demountable varnished steel pipe structure with wheels for transport, special type for standing or sitting*



**P11 - Palchetto arbitro**

Struttura in tubo di acciaio verniciato, smontabile con ruote per il trasporto.

*Volleyball referee platform , demountable varnished steel pipe structure with wheels for transport*



**P15 - Tasche porta antenne**

Cm. 5 con velcro.

*Pair of tasks for antennas of cm 5 with Velcro*



**P18 - Cavetto acciaio ricoperto**

Per ricambio su reti pallavolo.

*Covered steel cable for volleyball net.*



**P14 - Antenne divise**

Antenne in vetroresina divise.

*Pair of divided antennas in fiberglass*

**P16 - Antenne pezzo unico**

Antenne in vetroresina pezzo unico.

*Pair of antennas in fiberglass whole piece*



# Beach volley



# RETE REGOLAMENTARE - REGULAMENTARY BEACH VOLLEY NET

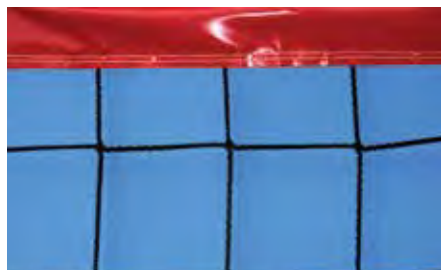
8,50X1 MT.

Art.	Material	Mesh mm.	Ø mm.	Weight gr.	Nastro/Tape Material - mm.	Cavo/Cable Material	Ø mm.	Packaging cm.
P170	Polypropylene H.T.	100	3,5	2.220	PVC 50	Acciaio ricoperto Covered steel	5	60x15x20
P190	Polypropylene H.T.	100	3,5	3.330	PVC 75 Double	Acciaio ricoperto Covered steel	5	60x15x20

P170



P190



colori disponibili / colour available:

### P17 - Kit segnaletica

Per campo da beach volley composto da:  
2 nastri occhiellati da 16 mt. - 2 nastri occhiellati da 8 mt. - 8 picchetti - 8 elastici.

*Marking kit for beach volley field composed by: 2 tapes with eyelets of m 16, 2 tapes with eyelets of m 8, 8 pickets, 8 elastics*



### P19 - Kit segnaletica

Per campo da beach volley, regolabile.  
*Adjustable marking kit for beach volley*



P13

### P10/5 - Impianto beach volley

In acciaio completo di tendirete e apposite bussole per la sabbia.  
*Beach volley/ beach tennis posts with cross shaped ground sleeves to put under sand, total height of post cm 295,5 diameter of the post mm 76, galvanized steel profile, with net tensioning device*

### P13 - Imbottitura di protezione

per impianto in acciaio in Eliocel espanso con rivestimento in PVC chiusura con velcro.  
Colori Rosso, Blu o Arancio.  
*Pair foam padding for steel volley posts in eliocel with PVC covering, fixing with Velcro.*



### P18 - Cavetto acciaio ricoperto

Per ricambio su reti pallavolo.  
*Covered steel cable for replacement of beach volley net.*



### P10/5 - Particolare



# Beach tennis

Rete regolamentare  
Regulamentary beach tennis net

8,50X1 MT.



Art.	Material	Mesh mm.	Ø mm.	Weight gr.	Nastro/Tape Material - mm.	Cavo/Cable Material	Ø mm.	Packaging cm.
P210	Polypropylene H.T.	45	3	3.590	PVC 50 Double	Acciaio ricoperto Covered steel	5	60x15x20
P211	Polypropylene H.T.	45	3	3.080	PVC 50	Acciaio ricoperto Covered steel	5	60x15x20

# Beach soccer

Rete regolamentare - Regulamentary beach soccer net

Art.	Material	Mesh mm.	Ø mm.	Weight gr.	Dimension mt.	Depth cm	Packaging cm.
P220	Polypropylene H.T.	120	5	4.540	5,50x2,20	120x120	40x20x40

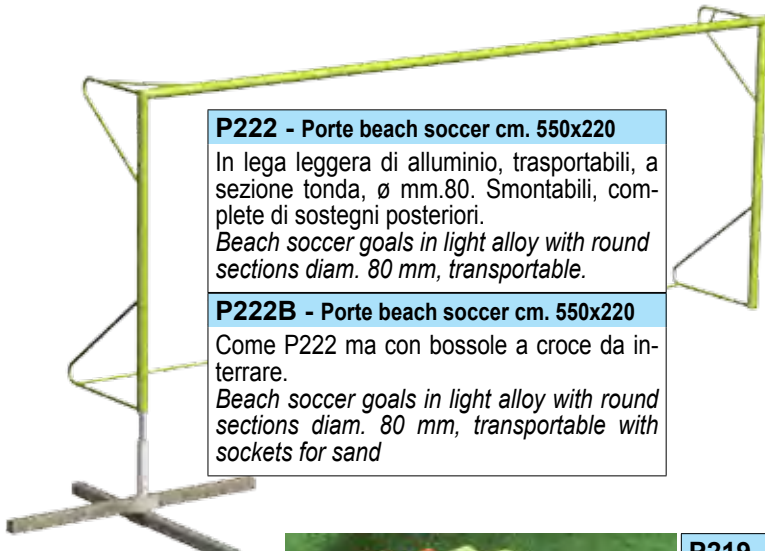


## P222 - Porte beach soccer cm. 550x220

In lega leggera di alluminio, trasportabili, a sezione tonda, Ø mm.80. Smontabili, complete di sostegni posteriori.  
*Beach soccer goals in light alloy with round sections diam. 80 mm, transportable.*

## P222B - Porte beach soccer cm. 550x220

Come P222 ma con bossole a croce da interrare.  
*Beach soccer goals in light alloy with round sections diam. 80 mm, transportable with sockets for sand*



## P219 - Kit Bandierine delimitazione

10 bandierine da Beach soccer (6 rosse e 4 gialle) pali h. cm 150 bossole e clips bloccabandiera.  
*Kit of beach soccer flag (6 red colour - 4 yellow colour) poles of cm 150 with flag-locking clip and sleeves*



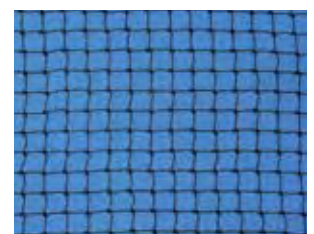
## P221 - Kit segnaletica





Per campo da beach soccer, composto da: 2 nastri mt. 37 e 2 nastri mt. 28 h. mm 80 colore royal + 8 picchetti e 8 elastici  
*Marking kit for beach soccer field composed by: 2 tapes of m 37, 2 tapes of m 28, 8 pickets, 8 elastics*

# Badminton

Rete regolamentare - Regulamentary badminton net

Art.	Material	Mesh mm.	Ø mm.	Weight gr.	Nastro/Tape Material - mm.	Cavo/Cable Material - Ø mm.	Packaging cm.
P160	Polyethylene	18	1,5	1.080	PVC 30	Nylon 5	60x15x20



Art.	Material	Mesh mm.	Ø mm.	Depth cm.	Type	Weight gr.	Colour	Packaging cm.	UNI EN 749
112	Polypropylene H.T.	100	5	100x100		2.820		30x20x30	
113	Nylon Text	100	5	100x100		4.570		40x20x40	classe B



112



113



### P8/4 - Porte Pallamano mt. 3x2

Come P8/2 ma con bossole da interrare.  
*Pair of handball goals in varnished tubular steel, square section cm 8x8, demountable and transportable, complete with rear supports, painted in two colours with sockets*



### P8/2 - Porte Pallamano mt. 3x2

Coppia porte in acciaio sezione quadra cm. 8x8, verniciatura bicolore, smontabili e trasportabili, complete di sostegni posteriori.  
*Pair of handball goals in varnished tubular steel, square section cm 8x8, demountable and transportable, complete with rear supports, painted in two colours*

### P8/3 - Porte Pallamano mt. 3x2

In tubo di alluminio verniciato, smontabile e trasportabile, sezione mm 80x80 verniciatura bianco/nero o bianco/rosso, complete di sostegni posteriori.

*Pair of handball goals in varnished tubular aluminum, square section cm 8x8, demountable and transportable, complete with rear supports, painted black and white colour or Red and white colour .*



# Pallanuoto

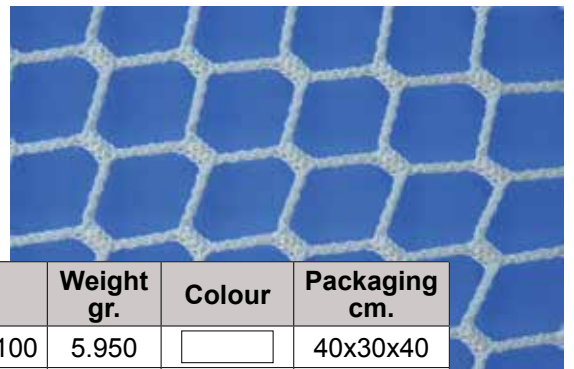
RETI PALLANUOTO  
WATER-POLO NETS  
mt. 3x1



Art.	Material	Mesh mm.	Ø mm.	Dimension cm.	Type	Weight gr.	Col.	Packaging cm.
175	Polyethylene	100	3,5	100x100		2.230	<input type="checkbox"/>	40x20x40

# Hockey

RETI HOCKEY  
HOCKEY NETS



Art.	Material	Description	Mesh mm.	Ø mm.	Dimension cm.	Weight gr.	Colour	Packaging cm.
H1	Polypropylene H.T.	Interno/Indoor	45	4	300x200x100x100	5.950	<input type="checkbox"/>	40x30x40
H2	Polypropylene H.T.	Ghiaccio/Ice	20	2	193x122x75x120	5.430	<input type="checkbox"/>	40x30x40
H3	Polypropylene H.T.	Prato/Outdoor	45	4	366x214x90x122	6.400	<input type="checkbox"/>	40x30x40
H4	Polypropylene H.T.	Rotelle/Roller	20	2	185x122x74x110	5.600	<input type="checkbox"/>	40x30x40



## H10 - Porta Hockey su prato cm 366x122x214

In tubo di acciaio a sezione rettangolare con pannelli in resina melaminica spessore mm. 10.  
Pair of goals for outdoor hockey in steel rectangular section with panel in melamine resin width mm 10

# Salto Ritmica Funii

ROPES, SKIPPING ROPES AND RHYTHMIC ROPES



## CS1 - Corda da salto

In cotone con ingrossamento centrale. Cm. 350  
Skipping rope in cotton with central thickening. Cm 350



## CS2 - Corda da salto

In cotone con ingrossamento centrale. Manico in legno. Cm. 350  
Skipping rope in cotton with central thickening - wood handles. Cm 350



## CS4 - Corda da salto

In polipropilene con impugnatura. Cm. 300  
Skipping rope in polypropylene with handles. Cm 300



## CS5 - Corda per ritmica

In polipropilene, colori assortiti. Cm. 300  
Rhythmic rope in polypropylene. Cm 300



## CS7 - Corda per ritmica

In polipropilene, colori assortiti, piombata. Cm. 300.  
Leaded rhythmic rope in polypropylene, mixed colour. Cm 300





# Basket



## COPPIA RETI PALLACANESTRO - PAIR OF BASKETBALL NETS

Art.	Material	Ø mm.	UNI EN 1270
B030	Nylon	3,5	
B050	Nylon	6	classe A
B060	Cotone / Cotton	7	classe A
B090	Acciaio cromato per esterno / Chromate steel for outdoor		



### B2 - Tabellone cm 180x105

In resina melaminica per esterno  
spess. mm. 10.  
*Basketball backboard in melamine  
resin, thickness mm 10, dimension  
cm 180x105. For outdoor.*



### B3 - Canestro

Verniciato a fuoco.  
*Stove enameled basket*

### B4 - Canestro

Professionale reclinabile.  
*Reclining professional  
basket*

### B5 - Canestro















Zincato a caldo per esterno.  
*Hot galvanised basket for  
outdoor.*

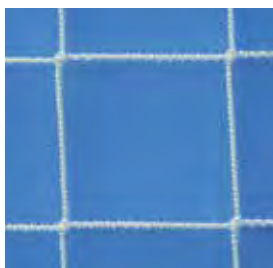


# Protezione e Delimitazione

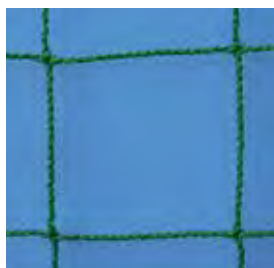


# RETI DI PROTEZIONE E DELIMITAZIONE CAMPI SPORTIVI PROTECTION NETS FOR PLAYING FIELD AND DELIMITATION NETS

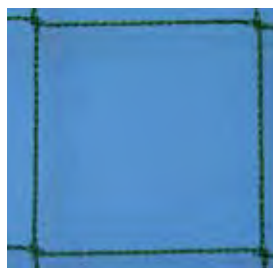
Art.	Material	Colour	Mesh mm.	Ø mm.	Peso al mq. gr. / sq m
42	Polypropylene H.T.		100	3	60
42I	Polypropylene flame retardant		100	3	60
43	Polyethylene		100	3	50
44	Polyethylene		45	3	100
45	Polypropylene H.T.		50	4	200
46	Polyethylene		140	3	40
47	Polyethylene		45	2	80
48	Polyethylene		45	2	80
52	Polypropylene H.T.		45	3	130
52I	Polypropylene flame retardant		45	3	130
55	Polyethylene		18	2	100
57	Polyethylene		25	2	80
60	Polyethylene		130	2,5	50
61	Polyethylene		130	3,5	70



42



43



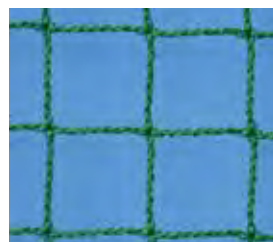
46



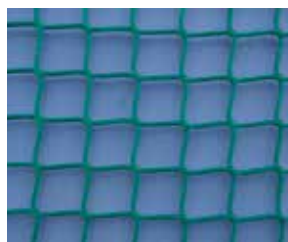
60



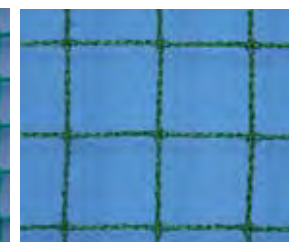
61



44



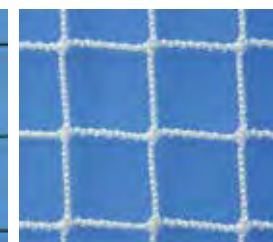
45



47

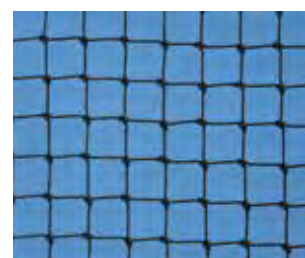


48







52

**TUTTE LE RETI SONO RINFORZATE SU TUTTO IL PERIMETRO  
CON TRECCIA IN POLIETILENE DA MM.5**



**55 - Antioggetto, antipetardo,  
ignifuga classe A.**



Art.	Type	Material	Colour	Mesh mm.	Ø mm.
49	<b>Battifreccia a norme F.I.T.A. - Con cordonetto perimetrale di rinforzo mm 5 e ganci FITA standard bow-shooting prot. with perimetric 5 mm reinforcement cord and hooks</b>	Nylon H.T.			
51	<b>Rete di protezione gabbia lancio del disco e martello con treccia di rinforzo mm 12 For discus throw and hammer throw cages. Knotted mesh. 12 mm reinforcement plait</b>	Polypropylene H.T.		50	6
A1	<b>Rete per arrampicata con treccia di rinforzo mm.12 Climbing net, 12 mm. reinforcement plait.</b>	Nylon H.T.		200	12
A100	<b>Rete copertura piscine Swimming pool cover</b>	Polyethylene			



**61 - BICOLORE**  
 Retae protezione Speed Soccer  
 (struttura Sport Engineering)



**56 - Ganci a pera**  
 Pear hooks in steel



**54 - Fune acciaio zincato**  
 Ricoperta PVC ø mm.5 per tensione reti di protezione.  
 Zincated steel rope pvc covered ø mm.5 for tension protection nets.



**69 - False maglie**  
 In acciaio zincato mm.3,5  
 False meshes in zincated steel mm 3.5











**58 - Morsetti**  
 In acciaio zincato mm6.  
 Clips in zincated steel mm 6.

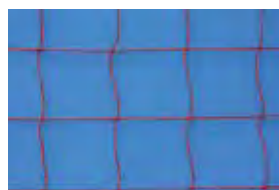


**67 - Tenditori**  
 In acciaio zincato a due occhielli mm.10.  
 Turnbuckles in zincated steel with two eyelets mm 10

# RETI DI PROTEZIONE E DELIMITAZIONE PISTE DA SCI

## SKI SLOPE PROTECTION NETS AND DELIMITATION NETS

Art.	Type	Material	Colour	Mesh mm.	Ø mm.	Dimension mt.	Rifinitura
70	Rete delimitazione tipo "C"	Polyethylene		120	2,5	25x1,20	Manuale
71	Rete protezione tipo "B"	Polyethylene		50	3,5	15x2 / 20x2	Manuale
72	Rete protezione tipo "B"	Polyethylene		70	3,5	15x2 / 20x2	Manuale
73	Rete protezione tipo "B"	Polyethylene		100	3,5	20x2	Manuale
80	Rete protezione tipo "A"	Polyethylene		70	5	50x4 / 30x4	Fune perimetrale mm.12
89	Rete protezione tipo "A"	Polyethylene		50	5	50x40 / 30x4	Fune perimetrale mm.12
90	Rete protezione tipo "A"	Polyethylene		100	5	30x4	Fune perimetrale mm.12
91	Rete frangineve e antivalanga	Polyethylene		200	4	a richiesta	Fune perimetrale mm.10



70



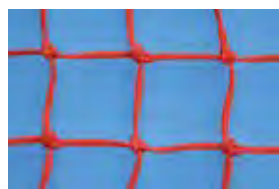
71



72



73



80



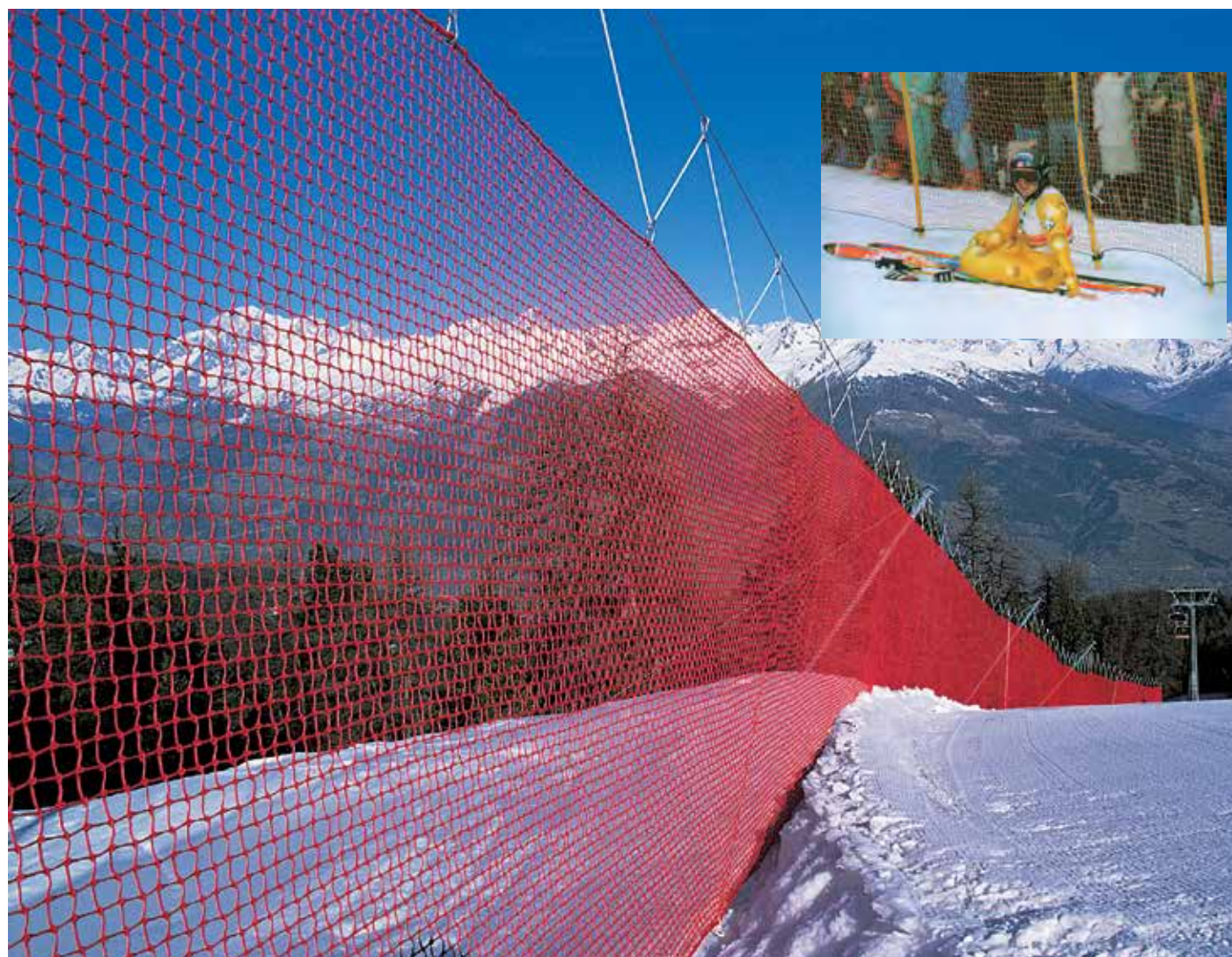
89



90



91



# Reti Tecniche



## RETE SOLLEVAMENTO

Carico con elicottero. nylon H.T. maglia mm. 60  $\varnothing$  mm. 6 con funi di ancoraggio in poliestere  $\varnothing$  mm. 12.  
*Helicopter cargo net nylon H.T. mesh mm 60,  $\varnothing$  mm 6 with anchor ropes in polyester  $\varnothing$  mm 12.*



## RETE PER CATAMARANO

In polypropylene H.T. maglia mm. 35  $\varnothing$  mm. 6 completo di bordatura. Misure a richiesta.  
*Net for catamaran, polypropylene H.T. mesh mm 35, diameter mm 6, dimensions on request.*



## RETE BATTAGLIOLA

In polypropylene H.T. maglia mm. 50 o mm. 60  $\varnothing$  mm. 3,5 o 5, altezze fisse da cm 50 o 60 lunghezze a richiesta.  
*Bow rail net polypropylene H.T. mesh mm 50 or mm 60, diameter mm 3,5 or mm 5, fixed width cm 50 or cm 60, lenght on request.*



## RETE DI PROTEZIONE

Art. RS3 CLASSE A2 abbinata a rete anticalcinacci utilizzata per la protezione dell'Albero della vita.  
*Art. RS3 CLASSE A2 combined with anti debris net used for protection of Albero della Vita.*



## RETE ALLONTANAMENTO VOLATILI

In polietilene a maglia annodata disponibile con le maglie da mm 20, mm 28, mm 40, mm 50 in misure fisse da mt 5x5, m 10x10, m 20x20 o confezionate a richiesta  
*Anti birds net in polyethylene with knotted mesh of mm 20, mm 28, mm 40, mm 50 available with fix dimensions of mt 5x5, m 10x10, m 20x20 or made on request*



www.laretesrl.it  
**la rete**

RETI PER LO SPORT E AMACHE

**NOVITA'  
2017**

Rete da CALCIO C001 e rete da PALLAVOLO P201  
con stampa logo ad un colore



Via Siviano loc. Porto 223  
Monte Isola (Bs) Italy  
Tel. 0309886336 - Fax 0309825081  
www.laretesrl.it - larete@laretesrl.it



ISO 9001