

SCHIAVISRORI

CATALOGO 2020-2021



BASKETBALL | MINIBASKETBALL SYSTEMS



ART 1269 BASKET STRUCTURE FOR OUTDOOR ANTI-VANDALISM (COPIA)

In hot galvanized steel 80x80 mm, with grid backboard and hot galvanized fixed basket with net. To be applied on Art. 1270. Per piece

Categories: NEW ARRIVALS, BASKETBALL

MINIBASKETBALL SYSTEMS

ART 2510 BASKIN SUPPORTS FOR BASKET

Basket supports complete with screws (a pair of plates for a basket + screws) to be applied on Art 2466. Basket and net excluded. Recommended basket Art 2506 and net Art 2513

Categories: NEW ARRIVALS, BASKET | MINIBASKET, BASKETBALL | MINIBASKETBALL SYSTEMS







ART 2410A FIBA OIL-PRESSURE TRANSPORTABLE BASKETBALL SYSTEM 330 MANUAL

ART 2410A FIBA OIL-PRESSURE TRANSPORTABLE BASKETBALL SYSTEM 330 MANUAL

FIBA approved for 1st-level international competitions and UNI EN 1270 certified, hoverhang 330 cm. Structure in epoxy painted steel adequately sized to ensure maximum stability and maximum shock absorption. Basket height adjustment from mini-basketball to basketball by manual oil-pressure power unit with telescopic cylinder double safety. The implant moves, in resting position, on four wheels integrated into the base capable of stand up/drop automatically according to the movement of the structure. Front protection foam, thickness 10 cm, covered with synthetic leather, padded protection of horizontal arm 100 cm from the board. Backboards in tempered glass 12 mm. thick with safety film and bottom protection in polyurethane, detachable baskets with antiwip net. Prepared for anchoring to the floor. The system is equiped with 2 trellises, 3 temperated crystal backboards, 3 detachable baskets with nets, padded protections. Pylon size 420x185x200h cm., weight 950 kg., hoverhang 330 cm., minimum space for placement 420 cm. According to UNI EN 1270 and FIBA approved for 1st-level international competitions - delivery in 30 days.

QUOTE ON REQUEST



ART 2410B FIBA OIL-PRESSURE TRANSPORTABLE BASKETBALL SYSTEM 330 ELECTRIC

ART 2410B FIBA OIL-PRESSURE TRANSPORTABLE BASKETBALL SYSTEM 330 ELECTRIC

FIBA approved for 1st-level international competitions and UNI EN 1270 certified, hoverhang 330 cm. Structure in epoxy painted steel adequately sized to ensure maximum stability and maximum shock absorption. Basket height adjustment from mini-basketball to basketball by electric oil-pressure power unit with telescopic cylinder double safety. The implant moves, in resting position, on four wheels integrated into the base capable of stand up/drop automatically according to the movement of the structure. Front protection foam, thickness 10 cm, covered with synthetic leather, padded protection of horizontal arm 100 cm from the board. Backboards in tempered glass 12 mm. thick with safety film and bottom protection in polyurethane, detachable baskets with antiwip net. Prepared for anchoring to the floor. The system is equiped with 2 trellises, 3 crystal backboards, 3 detachable baskets with nets, padded protections. Pylon size 420x185x200h cm., weight 950 kg., hoverhang 330 cm., minimum space for placement 420 cm. According to UNI EN 1270 and FIBA approved for 1st-level international competitions - delivery in 30 days.

QUOTE ON REQUEST







ART 2413 FIBA TRANSPORTABLE BASKETBALL SYSTEM 225 MECHANIC

ART 2413 FIBA TRANSPORTABLE BASKETBALL SYSTEM 225 MECHANIC

FIBA approved for 3rd-level international competitions and UNI EN 1270 certified, hoverhang 225 cm. Structure in epoxy painted steel adequately sized to ensure maximum stability and maximum shock absorption. Manual basket height adjustment from mini-basketball to basket-ball (260-280-305 cm.), with mechanical system with springs and balances, safe and simple doesn't require electricity to operate, wheels for movement integrated into the base capable of stand up/drop automatically according to the movement of the structure, the implant, in resting position, moves on four wheels. Front protection foam covered with synthetic leather, padded protection of horizontal arm 100 cm from the board. Detachable baskets, backboards in tempered glass with safety film and bottom protection in polyurethane, antiwip net, basket height 260-305 cm., hoverhang 225 cm. The system is equiped with 2 trellises, 3 crystal backboards, 3 detachable baskets with nets, padded protections. Prepared for anchoring to the floor. Pylon size 395x185x198h cm., 750 kg., hoverhang 225 cm., minimum space for placement 407 cm. According to UNI EN 1270 and FIBA approved for 3rd-level - delivery in 30

QUOTE ON REQUEST



ART 2413A OIL-PRESSURE TRANSPORTABLE BASKETBALL SYSTEM 230 MANUAL

ART 2413A OIL-PRESSURE TRANSPORTABLE BASKETBALL SYSTEM 230 MANUAL

FIBA not approved, UNI EN 1270 certified, hoverhang 230 cm. Structure in epoxy painted steel adequately sized to ensure maximum stability and maximum shock absorption. Hinges and joints are mounted on adjustable ball bearings or bearings. Basket height adjustment from mini-basketball to basketball by manual oil-pressure power unit with telescopic cylinder with non-return valve. The implant moves, in resting position, on four wheels integrated into the base capable of stand up/drop automatically according to the movement of the structure. Front protection foam, thickness 10 cm, covered with synthetic leather, padded protection of horizontal arm 100 cm from the board. Backboards in tempered glass 12 mm. thick with safety film and bottom protection in polyurethane, detachable baskets with antiwip net. Prepared for anchoring to the floor. The system is equiped with of 2 trellises, 3 temperated crystal backboards, 3 detachable baskets with nets, padded protections. Pylon size 330x185x200h cm., weight 780 kg., hoverhang 230 cm., minimum space for placement 320 cm. According to UNI EN 1270 - delivery in 30 days.

QUOTE ON REQUEST







ART 2413B OIL-PRESSURE TRANSPORTABLE BASKETBALL SYSTEM 230 ELECTRIC

ART 2413B OIL-PRESSURE TRANSPORTABLE BASKETBALL SYSTEM 230 ELECTRIC

FIBA not approved, UNI EN 1270 certified, hoverhang 230 cm. Structure in epoxy painted steel adequately sized to ensure maximum stability and maximum shock absorption. Hinges and joints are mounted on adjustable ball bearings or bearings. Basket height adjustment from mini-basketball to basketball by electric oil-pressure power unit with telescopic cylinder with non-return valve. The implant moves, in resting position, on four wheels integrated into the base capable of stand up/drop automatically according to the movement of the structure. Front protection foam, thickness 10 cm, covered with synthetic leather, padded protection of horizontal arm 100 cm from the board. Backboards in tempered glass 12 mm. thick with safety film and bottom protection in polyurethane, detachable baskets with antiwip net. Prepared for anchoring to the floor. The system is equiped with 2 trellises, 3 temperated crystal backboards, 3 detachable baskets with nets, padded protections. Pylon size 330x185x200h cm., weight 780 kg., hoverhang 230 cm., minimum space for placement 320 cm. According to UNI EN 1270 - delivery 30 days.

QUOTE ON REQUEST

Categories: BASKET | MINIBASKET, BASKETBALL | MINIBASKETBALL SYSTEMS

ART 2421 BASKETBALL SYSTEM "TRELLIS"

ART 2421 BASKETBALL SYSTEM "TRELLIS" Supporting framework in hot-dip galvanized tubular 55 mm., disassembled, hoverhang 228 cm., base 107x100 cm., base to be fixed with dowels to the floor (dowels excluded), backboards in melamine resin with counterframe 180x105x3,5 cm., fixed baskets and nets in accordance with regulation. One pair. (padded protections excluded) In accordance with UNI EN 1270.







ART 2422 TRANSPOTABLE BASE "TROLLEY"

ART 2422 TRANSPOTABLE BASE "TROLLEY" For basket system trellis art. 2421. Supporting framework in hot-dip galvanized tubular, equiped with a removable trolley with wheels for lifting and transport, bases and containers for ballast (500 kg.) (ballast excluded) size 167x100 cm. One pair, in accordance with UNI EN 1270.

Categories: BASKET | MINIBASKET, BASKETBALL | MINIBASKETBALL SYSTEMS

ART 2425 - 2426 BASKETBALL MONOTUBE SYSTEM 165 - 225

ART 2425 BASKETBALL MONOTUBE SYSTEM 165

Hot-dip galvanized, tubular supporting framework 150x150x3 mm., two sections (upright and overhang) with internal reinforcing ribs, bushes to drown in cement plinths (phlint 60x60x100h cm). Backboards in melamine resin with counterframe 180X105x3,5 cm., fixed hot-dip galvanized baskets and nets in accordance with regulation. Hoverhang 165 cm. One pair. In accordance with UNI EN 1270.

ART 2426 BASKETBALL MONOTUBE SYSTEM 225

hot-dip galvanized, tubular supporting framework 150x150x3 mm., two sections (upright and overhang) with internal reinforcing ribs, bushes to drown in cement plinths (phlint 60x60x100h cm). Backboards in melamine resin with counterframe 180X105x3,5 cm., fixed hot-dip galvanized baskets and nets in accordance with regulation. Hoverhang 225 cm. One pair. In accordance with UNI EN 1270.







ART 2427 BASKETBALL SYSTEM CEILING MOUNTED

ART 2427 BASKETBALL SYSTEM CEILING MOUNTED Steel supporting framework 150x50 mm. epoxy coated, made to measure, possibility of ceiling lifting with manual or electric winch on request, plexiglass backboards 180x105X4 cm., protection boards in printed polyurethane, detachable baskets and nets. Delivery in 30 days. In accordance with UNI EN 1270.

Categories: <u>BASKET | MINIBASKET, BASKETBALL | MINIBASKETBALL SYSTEMS</u>

ART 2428 ROTATING BASKETBALL SYSTEM WALL MOUNTED

ART 2428 ROTATING BASKETBALL SYSTEM WALL MOUNTED

Steel supporting tubular framework 150x50 mm. epoxy coated, hoverhang 325 cm.. The plant with lateral rotation of 90°, parallel to the playfield, allows the approach of the backboard to the back wall on the right or left in the rest position. Plexiglass boards with counterframe 180x105X4 cm., protection boards in printed polyurethane, detachable baskets and nets. One pair. In accordance to UNI EN 1270. On request are performed custom-made hoverhang, delivery 30 days









ART 2429 MOBILE BASKETBALL SYSTEM WALL MOUNTED

ART 2429 MOBILE BASKETBALL SYSTEM WALL MOUNTED It can be lifted upward with manual winch, equiped with safety and lifting ropes. Heavy tubular supporting framework epoxy coated. Manual winches wall mounted with helical gears and worm screw. Plexiglass backboards with counterframe 180x105X4 cm., protection boards in printed polyurethane, detachable baskets and nets. One pair. Hoverhang 325 cm. (hoverhang made to measure and lift with electric winch on request). In accordance to UNI EN 1270. Delivery in 30 days.

Categories: BASKET | MINIBASKET, BASKETBALL | MINIBASKETBALL SYSTEMS

ART 2431 STEADY BASKETBALL SYSTEM WALL MOUNTED

ART 2431 STEADY BASKETBALL SYSTEM WALL MOUNTED Steel supporting tubular framework epoxy coated, with connecting rods and anchor plates to be fixed to the wall with dowels (dowels excluded). Backboards in melamine resin with counterframe 180X105x3,5 cm., fixed baskets in accordance with regulation and nets. Hoverhang 210/240 cm. (hoverhang made to measure on request). In accordance with UNI EN 1270.







ART 2459 ELECTRIC BASKETBALL LIFTING BACKBOARD DEVICE

ART 2459 ELECTRIC BASKETBALL LIFTING BACKBOARD DEVICE

Steel supporting tubular framework epoxy coated, sliding along suitable guides, allows the backboard raising and lowering from basketball to minibasketball in safety, lifting by an electric piston 220 volt. One pair. It can be installed on all basketball systems SCHIAVI (only supply, electrical connection excluded).

QUOTE ON REQUEST

Categories: BASKET | MINIBASKET, BASKETBALL | MINIBASKETBALL SYSTEMS

ART 2460 MANUAL BASKETBALL LIFTING BACKBOARD DEVICE

ART 2460 MANUAL BASKETBALL LIFTING BACKBOARD DEVICE

Steel supporting tubolar framework epoxy coated, sliding along suitable guides, manual raising and lowering by a worm screw driven by a removable rod, (removable rod included). Allows the backboard raising and lowering from basketball to minibasketball in safety, maneuvering from the ground using a removable rod. One pair. It can be installed on all basketball systems SCHIAVI.







ART 2438 SINGLE BASKETBALL, MINIBASKETBALL, STREETBALL SYSTEM

ART 2438 SINGLE BASKETBALL, MINIBASKETBALL, STREETBALL SYSTEM

Varnished steel supporting tubular framework, foldable and transportable with wheels (wheels included). Quick and easy opening and closing, easily stackable, advised for traveling tournaments. Backboard in pp composite, 120x90 cm., 5 heights adjustable (212-243-260-274-305 cm.) fixed basket and net. Hoverhang 50 cm. Front protection padded, support plane for ballast (ballast not included), use 150 Kg. of ballast, size base 183x110 cm., size closed 315x110x23 cm. In accordance with UNI EN 1270. **One piece**.

Categories: BASKET | MINIBASKET, BASKETBALL | MINIBASKETBALL SYSTEMS

ART 2433 SINGLE GALVANIZED BASKETBALL SYSTEM PARK

ART 2433 SINGLE GALVANIZED BASKETBALL SYSTEM PARK For parks, gardens, parkings. Hot-dip galvanized supporting tubular framework diam. 114 cm. to cement on the floor (plinth 60x60x110h cm.), backboard in galvanized and painted sheet mod. USA 135x90 cm., fixed reinforced basket and net. Hoverhang 120 cm., In accordance with UNI EN 1270. By piece

Categories: BASKET | MINIBASKET, BASKETBALL |

MINIBASKETBALL SYSTEMS







ART 2439 SINGLE MONOTUBE BASKETBALL-MINIBASKETBALL SYSTEM

ART 2439 SINGLE MONOTUBE BASKETBALL-MINIBASKETBALL SYSTEM

To cement on the floor (plinth 40x40x90h cm.). Galvanized supporting tubular framework with square section 100x100 mm. Hoverhang about 70 cm. with mechanical device for rapid height adjustment of the basket. Backboard in pp composite mod. USA 120x90 cm., detachable baskets ULTRA FLEX and nets. According to UNI EN 1270 **One piece**.

Categories: <u>BASKET | MINIBASKET, BASKETBALL |</u> MINIBASKETBALL SYSTEMS

ART 2434 MINIBASKETBALL MONOTUBE SYSTEM

ART 2434 MINIBASKETBALL MONOTUBE SYSTEM To be fixed to the floor. Hot-dip galvanized supporting tubular framework diam 90 mm.. Backboards in melamine resin with counterframe 120x90 cm., fixed basket and nets. Hoverhang 75 cm. One pair. In accordance with UNI EN 71.

Categories: BASKET | MINIBASKET, BASKETBALL | MINIBASKETBALL SYSTEMS





ART 2491 SINGLE BASKETBALL-MINIBASKETBALL SYSTEM WALL-MOUNTED

ART 2491 SINGLE BASKETBALL-MINIBASKETBALL SYSTEM WALL-MOUNTED

Galvanized metal with plate for wall mounting 38x17 cm, hoverhang 70 cm., mechanical device for rapid height adjustment of the basket. Rectangular backboard in pp composite 120x90 cm., detachable baskets ULTRA FLEX and nets. Accordin UNI EN 1270. **One piece**.



ART 2435 STEADY MINIBASKETBALL SYSTEM WALL-MOUNTED

ART 2435 STEADY MINIBASKETBALL SYSTEM WALL-MOUNTED

To be fixed with dowels, supporting tubular framework 150x50 mm., epoxi coated. Backboards in melamine resin with counterframe 120x90 cm., fixed basket and nets. Hoverhang 70 cm. One pair. In accordance with UNI EN 71.

Categories: BASKET | MINIBASKET, BASKETBALL | MINIBASKETBALL SYSTEMS





ART 2464 COLUMN "UTILBASKETBALL"

ART 2464 COLUMN "UTILBASKETBALL" Column "UTILBASKETBALL" with baskekball ring and net (backboard not included), height adjustements from 215 cm. to 305 cm, tube 50x50 mm. epoxi coated (padded protection not included). **One piece**.

Categories: <u>BASKET | MINIBASKET, BASKETBALL | MINIBASKETBALL SYSTEMS</u>

ART 2466 BASKETBALL JUNIOR

ART 2466 BASKETBALL JUNIOR

Basketball junior, transportable, vinyl base fillable with sand, (ballast 80 kg.) or water, size 83x54x14 cm., wheels for transport, backboard USA 90x60 cm. in pp composite, manual height adjustment of the basket from 200 cm. to 260 cm., frame 3 section diam. 60 mm. epoxi coated, fixed basketball ring diam 45 cm., net, dowels to fix to the floor. in accordance with UNI EN 71. **One piece**







ART 2470 BASKETBALL COLUMN "PROFESSIONAL"

ART 2470 BASKETBALL COLUMN "PROFESSIONAL" Basketball column "PROFESSIONAL", transportable, vinyl base fillable with sand, (ballast 120 kg.) size 115X74X20cm., wheels for transport, rectangular backboard in transparent methacrylate 122x81 cm., 4 mm. thick, with protection in the lower part of the backboard. Height adjustment of the basket from 230 cm. to 305 cm. with cranck and mechanism with worm screw. Frame diameter 85 mm., epoxi coated, reclinable basketball ring diam 45 cm., accident prevention padded protection. In accordance with UNI EN 71.

Categories: BASKET | MINIBASKET, BASKETBALL | MINIBASKETBALL SYSTEMS

ART 2410 FIBA TRANSPORTABLE BASKETBALL SYSTEM 325 MECHANIC

ART 2410 FIBA TRANSPORTABLE BASKETBALL SYSTEM 325 MECHANIC

FIBA approved for 1st-level international competitions and UNI EN 1270 certified, hoverhang 325 cm. Structure in epoxy painted steel adequately sized to ensure maximum stability and maximum shock absorption. Manual basket height adjustment from mini-basketball to basket-ball, with mechanical system with springs and balances, safe and simple doesn't require electricity for operation, wheels for movement integrated into the base capable of stand up/drop automatically according to the movement of the structure, the implant moves, in resting position, on four wheels. Front protection foam covered with synthetic leather, padded protection of horizontal arm 100 cm from the board. Detachable baskets, backboards in tempered glass with safety film and bottom protection in polyurethane, antiwip net, basket height 260-305 cm., hoverhang 325 cm. The system is equiped with 2 trellises, 3 crystal backboards, 3 detachable baskets with nets. padded protections. Prepared for anchoring to the floor. Pylon size 503x184x237h cm., 850 kg., hoverhang 325 cm., minimum space for placement 530 cm. According to UNI EN 1270 and FIBA approved for 1st-level international competitions - delivery in 30 days.

QUOTE ON REQUEST

×

