

Pierre is the garden



an historical
COMPANY
future
ORIENTED

With over fifty years of history, **Ipierre System** is today the perfect synthesis between acquired knowledge and a vision of the future constantly oriented to product and service quality. Thanks to valuable resources, sound **and recognized skills**, and the experience accumulated over the years, nowadays the company is in a growing leadership position in the gardening world.

Ipierre products are the result of a commitment to quality research and the purest expression of refined technique and unmistakable design, distinctive signs that declare **uniqueness and excellence**.

Ipierre is a proud ambassador of **Made in Italy**, and the essence of Italian style is apparent in the product lines. Quality, exclusive solutions in constant evolution that take care of every garden, whilst respecting the most precious resource: water.

A professional and reliable partner - its renewed organisation is ready to meet the needs of even the most demanding clients, with an individual and flexible approach as well as **fast and professional services**.

For the near future, the company renews its values and is committed in order to make the best human qualities emerge: intelligence, energy, positive attitude, reliability, creativity and team orientation towards goals.

50 ANNIVERSARY
th
1971-2021





 **PIERRE**



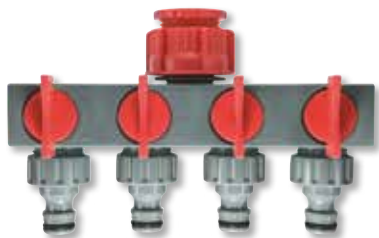
Double outlet tap connector with differentiated flow adjustment, 2-way with ball valves and M couplings

Art.		Package	Quantity
2006	Thread. 3/4" F		15
2006BS			30
2006S			30



Tap connector 4 outlets 3/4" M thread. with two different flow adjustments

Art.		Package	Quantity
20062	Thread. 3/4" F		5



Tap connector 4 outlets with M coupling with different flow adjustment

Art.		Package	Quantity
20064	Thread. 1" F with thread. adaptor 3/4" F		6



Non-threaded tap connection Ø 15-25 mm Thread. outlet 3/4" M or M coupling

Art.		Package	Quantity
2008			15
2008S			30



Tap connector for square or single hole mixer tap M coupling outlet

Art.		Package	Quantity
2125			10



M coupling

Art.		Package	Quantity
2200	Thread. 1/2" M		10
2200S			100
2201	Thread. 3/4" M		10
2201S			100



Tap connector

Art.		Package	Quantity
2203	Thread. 1/2" F		10
2203S			100
2204	Thread. 3/4" F		20
2204BS			100
2204S			100



Tap connector

Art.		Package	Quantity
22041	Thread. 5/8" F		20
22042	Thread. 1" F		10
22042BS			100
22042S			100



Tap connector

Art.		Package	Quantity
22045	Thread. 3/4" F with thread.adaptor 1/2" F		20
22045BS			100
22045S			100



Tap connector

Art.		Package	Quantity
22047	Thread. 3/4" F with thread.adaptor 22 x 1 F and thread.adaptor 24 x 1 M		10



Barbed connector with 3 diameters Ø 15, Ø 17, and Ø 21 mm

Art.		Package	Quantity
2350	Thread. 1/2" M		100
2351	Thread. 3/4" M		100



Barbed connector with 3 diameters Ø 15, Ø 17, and Ø 21 mm

Art.		Package	Quantity
2357	Thread. 3/4" F		100





Adaptor

Art.		Package	Quantity
2205	Fil. 3/4" M - 1/2" F		20
2205S			100



Adaptor

Art.		Package	Quantity
2207	Fil. 3/4" M - 1" F		20
2207S			100



Plug

Art.		Package	Quantity
2209S	Thread. 3/4" F		100



Nipplex

Art.		Package	Quantity
2210S	Thread. 3/4" M - 3/4" M		100
2211S	Thread. 3/4" M - 1/2" M		100
2212S	Fil. 1/2" M - 1/2" M		100



Rubber gasket in 50-piece bag

Art.		Package	Quantity
2295S	Ø 1/2"		20
2296S	Ø 3/4"		20
2297S	Ø 1"		20



OR Set and gaskets

Art.		Package	Quantity
2298S	R9 O-Ring for M coupling in 50 piece bag		20
2298	R9 O-Ring for M coupling in 10 piece bag		20
2299	Set consisting of: 10 R9 O-ring for coupling, 5 3/4" Ø gaskets and 5 1/2" Ø gaskets		20



Every single article is manufactured with **meticulous attention to detail**, from selecting the best raw materials with constant control of the production processes to achieve the **excellence of the final product**.

Even from a simple quick connector, you can see the **sought-after quality** of our products.

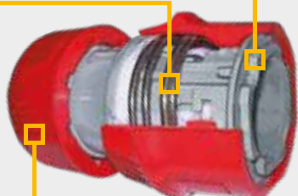
Just open it up and take a look:

4 hooking teeth



STAINLESS STEEL spring

Protection ring



ANTI-SLIDE ring nut

Long and flexible locking notches



ANTI-SLIDE ring

Made with **6 components** and high-quality materials. The **only one** with these features!



Quick connector with hose connector

Art.		Package	Quantity
2280	For Ø 1/2" or 5/8" hose		20
2280BS			50
2280S			50
2281	For Ø 3/4" hose		10
2281BS			50
2281S			50



Quick water-stop connector and hose connector

Art.		Package	Quantity
2282	For Ø 1/2" or 5/8" hose		10
2282BS			50
2282S			50
2283	For Ø 3/4" hose		10
2283BS			50
2283S			50



Quick connector

Art.		Package	Quantity
2286	Thread. 3/4" F		10
2286S			50



Quick water-stop connector

Art.		Package	Quantity
2288	Thread. 3/4" F		10
2288S			50

Connectors and hose repair connectors



Quick connector

Art.		Package	Quantity
2284	Thread. 3/4" M		10
2284S			50



M coupling with hose connector

Art.		Package	Quantity
2290	For Ø 1/2" or 5/8" hose		10
2290BS			50
2290S			50
2291	For Ø 3/4" hose		10
2291BS			50
2291S			50



Metal hose repair connector

Art.		Package	Quantity
2270	For Ø 1/2" or 5/8" hose		20
2270BS			50
2270S			50
2271	For Ø 3/4" hose		10
2271BS			50
2271S			50



Metal hose repair connector

Art.		Package	Quantity
2272	For Ø 3/4" Ø 1/2" or 5/8" hose		10
2272S			50



In-line barbed connector with 2 couplings

Art.		Package	Quantity
2005			20
2005BS			50
2005S			50

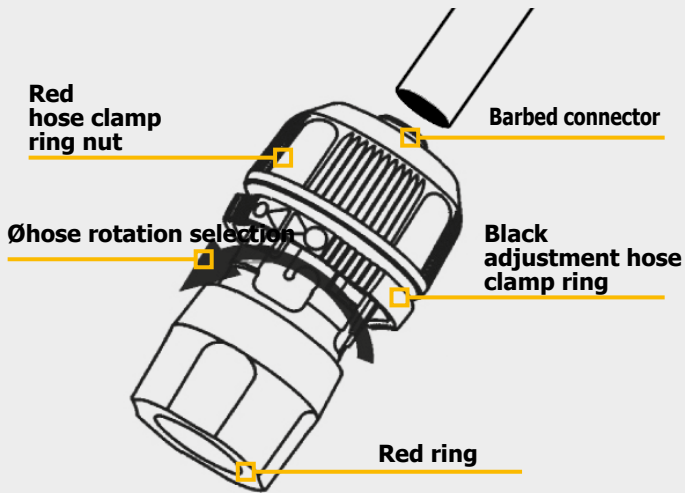


Y connector with 3 M coupling

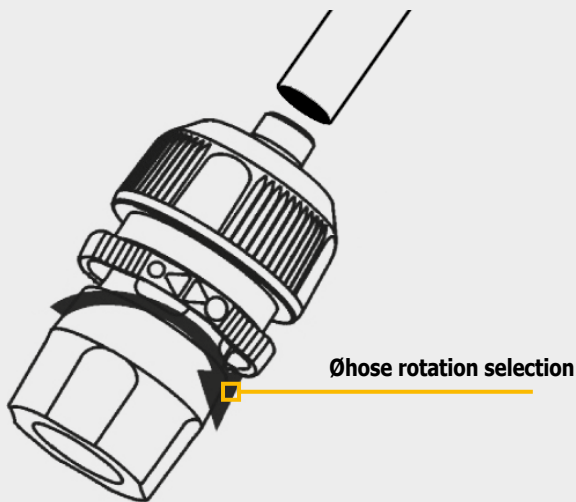
Art.		Package	Quantity
2007			20
2007BS			50
2007S			50

UNIVERSAL GLOBAL CONNECTOR

A single connector for hoses of different diameters (1/2", 5/8" or 3/4")
Equipped with **multi-diameter barbed connector** to accommodate hoses effectively



Ø 1/2" - 5/8"



Ø 5/8" - 3/4"

How to select the correct position according to the hose diameter:

1. unscrew the red hose clamp ring nut, sliding the hose inside
2. push the black adjustment hose clamp ring through the red ring
3. turn the black adjustment hose clamp ring to prepare the connector for the hose you intend to use
 - ◁ clockwise for Ø 1/2" or 5/8"
 - ▷○ counter-clockwise for Ø 5/8" or 3/4"
4. pull the black adjustment hose clamp ring through the hose until it "clicks"
5. insert the hose in the barbed connector
6. tighten the red hose clamp ring nut



Quick connector with hose connector

Art.		Package	Quantity
2275	For Ø 1/2", 5/8" or 3/4" hose		20
2275BS			25



Quick connector with water-stop and hose connector

Art.		Package	Quantity
2276	For Ø 1/2", 5/8" or 3/4" hose		20
2276BS			25

Ideal for connecting hoses with different diameters



Metal hose repair connector with hose connector

Art.		Package	Quantity
2274	For Ø 1/2", 5/8" or 3/4" hose		20
2274BS			25

Connectors and hose repair connectors



3-piece hose repair connector

Art.		Package	Quantity
3001S	Ø 12 mm		50
3002S	Ø 14 mm		50
3003S	Ø 16 mm		50
3004S	Ø 18 mm		50
3005S	Ø 20 mm		50
3006S	Ø 22 mm		50
3007S	Ø 25 mm		50
3008S	Ø 30 mm		50
3009S	Ø 35 mm		50
3010S	Ø 40 mm		50



In-line hose repair connector

Art.		Package	Quantity
3100S	Ø 12 mm		100
3102S	Ø 14 mm		100
3104S	Ø 16 mm		100
3106S	Ø 18 mm		50
3112S	Ø 25 mm		50



Conical hose repair connector with 3 diameters

Art.		Package	Quantity
3114S	Ø 12-14-16 mm		50
3120S	Ø 18-20-22 mm		25



Y connector

Art.		Package	Quantity
3200S	Ø 12 mm		50
3202S	Ø 14 mm		50
3204S	Ø 16 mm		50



T barbed connector

Art.		Package	Quantity
3210S	Ø 10 mm		50
3212S	Ø 12 mm		50
3214S	Ø 14 mm		50
3216S	Ø 16 mm		30



T barbed connector

Art.		Package	Quantity
3218S	Ø 18 mm		25
3220S	Ø 20 mm		25
3222S	Ø 22 mm		25
3225S	Ø 25 mm		15



bar	2	4	6
l/min.	35	50	62
m.	17	20	22

Adjustable hose nozzle for high water flow

Art.		Package	Quantity
35300	For Ø 1" or 3/4" hoses		5
35300S			10



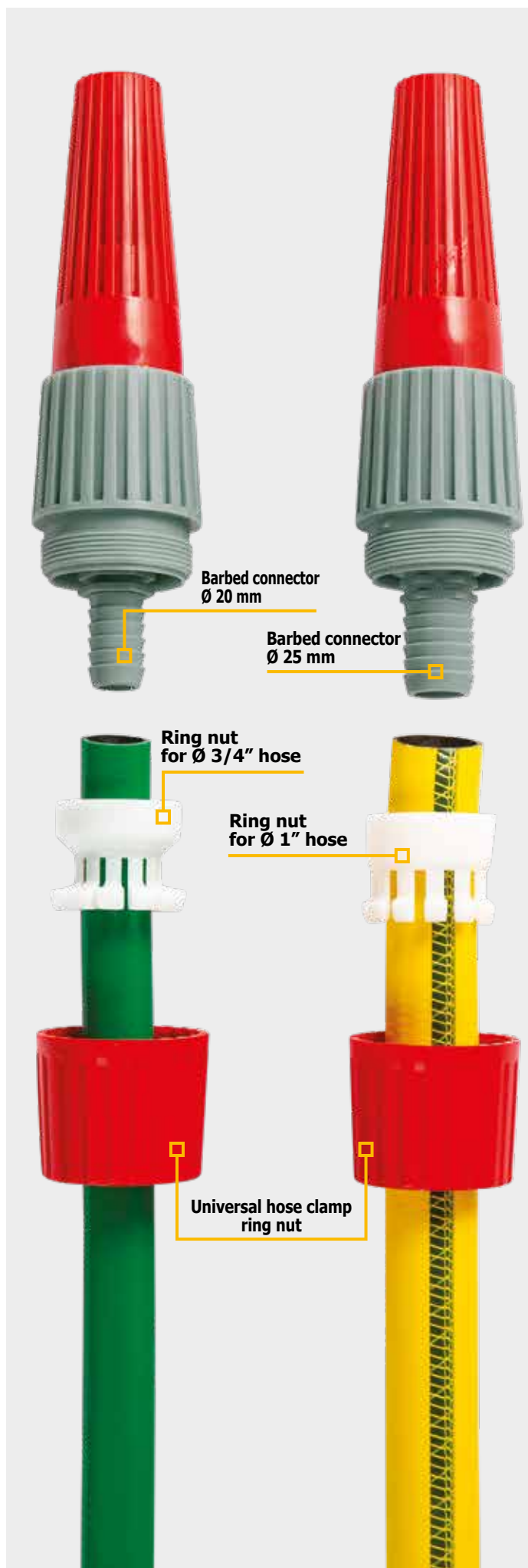
Tap connector with thread. 1" F brass rotating ring nut and hose connector

Art.		Package	Quantity
35400	for Ø 1" hose		5
35400S			5



Metal hose repair connector

Art.		Package	Quantity
35500	for Ø 1" hose		10
35500S			10



Hose nozzles and shower spray nozzles



Adjustable hose nozzle with M coupling

Art.		Package	Quantity
2009			20
2009BS			50
2009S			50



MINI adjustable hose nozzle with M coupling

Art.		Package	Quantity
2009M			20
2009MBS			50
2009MS			50



Adjustable hose nozzle with hose connector

Art.		Package	Quantity
2135			10
2135BS	For Ø 1/2" or 5/8" hose		25
2135S			25
2136			10
2136BS	For Ø 3/4" hose		25
2136S			25



Nozzle with flow control and quick connector for interchangeable accessories with M coupling

Art.		Package	Quantity
23801			10



Shower spray nozzle with adjustable flow-rate and M coupling

Art.		Package	Quantity
2070			10
2070BS			10
2070S			10



5-function multi-jet shower head, adjustable flow rate and M coupling

Art.		Package	Quantity
2072			10



Rectangular fan spray nozzle on spike with adjustable flow control and stop valve

Art.	Package	Quantity
2069		10
2069S		10



Shower spray nozzle with multi-jet articulated head 8 functions on aluminium telescopic extension 78-117 cm. Anti-slide ergonomic handle with adjustment and locking slider

Art.	Package	Quantity
20712		12



Aluminium shower spray nozzle, 8 functions, multi-jet, 30 cm long. Anti-slide ergonomic handle with adjustment and locking slider

Art.	Package	Quantity
20713		24



BLACK LINE aluminium shower spray nozzle, 10 functions, multi-jet, 32 cm long. Anti-slide ergonomic handle with adjustment and locking slider

Art.	Package	Quantity
20710		12



JUNIOR gun with adjustable hose nozzle

Art.	Package	Quantity
23780		10
23780BS		10



Display stand containing 10 JUNIOR guns (23780)

Art.	Package	Quantity
2375	Size 21 x 46 x 17 cm	6



JUNIOR gun with shower spray nozzle

Art.	Package	Quantity
23790		10
23790BS		10



Gun with flow control and adjustable hose nozzle

Art.	Package	Quantity
2378		10
2378BS		10



Display stand containing 10 guns with adjustable hose nozzle (2378)

Art.	Package	Quantity
2377	Size 21 x 46 x 17 cm	6



Gun with flow control and shower spray nozzle

Art.	Package	Quantity
2379		10
2379BS		10



Display stand containing 8 guns with shower spray nozzle (2379)

Art.	Package	Quantity
2376	Size 21 x 46 x 17 cm	6



Gun with flow control and 5-function multi-jet shower head

Art.	Package	Quantity
2382		10
2382BS		10



Display stand containing 8 multi-jet guns (2382)

Art.	Package	Quantity
23771	Size 21 x 46 x 17 cm	6





ECO Gun with adjustable hose nozzle

Art.	Package	Quantity
23782BS		16



ECO multi-jet gun 7 functions

Art.	Package	Quantity
23822BS		12



ECO metal gun with anti-slide handle and 3-function multi-jet. Slider jet change

Art.	Package	Quantity
902984BS		12



Metal gun with anti-slide handle and adjustable hose nozzle

Art.	Package	Quantity
902978		12



Metal gun with anti-slide handle and 8-function multi-jet

Art.	Package	Quantity
902988		12



Metal gun with anti-slide handle and adjustable hose nozzle

Art.	Package	Quantity
902975		12



Metal gun with anti-slide handle and 8-function multi-jet

Art.	Package	Quantity
902985		12



Metal gun with anti-slide handle and adjustable hose nozzle

Art.	Package	Quantity
902976		12



Metal gun with anti-slide handle and 7-function multi-jet

Art.	Package	Quantity
902986		12



Connector set consisting of:
tap connector thread. 3/4" F, thread. adaptor 1/2" F
and quick connector with hose connector

Art.		Package	Quantity
2003	For Ø 1/2" or 5/8" hose		10



Connector set consisting of:
tap connector thread. 3/4" F and quick connector with hose
connector

Art.		Package	Quantity
2004	For Ø 3/4" hose		10



Adjustable hose nozzle and quick connector set with hose
connector

Art.		Package	Quantity
20090	For Ø 1/2" or 5/8" hose		10
20091	For Ø 3/4" hose		10



MINI adjustable hose nozzle and quick connector set with hose
connector

Art.		Package	Quantity
20090M	For Ø 1/2" or 5/8" hose		10
20091M	For Ø 3/4" hose		10



Set consisting of:
tap connector thread. 3/4" F, thread.adaptor 1/2" F and quick
water-stop connector with hose connector, and adjustable hose
nozzle with M coupling

Art.		Package	Quantity
2000	For Ø 1/2" or 5/8" hose		10



Set consisting of:
tap connector thread. 3/4" F, thread.adaptor 1/2" F, quick connector
with hose connector, quick water-stop connector and hose connec-
tor, and mini adjustable hose nozzle with M coupling

Art.		Package	Quantity
2000M	For Ø 1/2" or 5/8" hose		10



JUNIOR gun set with adjustable hose nozzle, and quick connector with hose connector

Art.		Package	Quantity
23781	For Ø 1/2" or 5/8" hose		10



JUNIOR gun set with shower spray nozzle, and quick connector with hose connector

Art.		Package	Quantity
23791	For Ø 1/2" or 5/8" hose		10





Display stand

Art.		Package	Quantity
2720D	Size 36 x 26 x 80 cm		1



Tap connector

Art.		Package	Quantity
2204D	Thread. 3/4" F		20



Metal hose repair connector

Art.		Package	Quantity
2270D	For Ø 1/2" or 5/8" hose		20
2271D	For Ø 3/4" hose		10



Quick connector with hose connector

Art.		Package	Quantity
2280D	For Ø 1/2" or 5/8" hose		20
2281D	For Ø 3/4" hose		10



Quick water-stop connector and hose connector

Art.		Package	Quantity
2282D	For Ø 1/2" or 5/8" hose		10
2283D	For Ø 3/4" hose		10



Tap connector with thread. 3/4" F, and thread. adaptor 1/2" F

Art.		Package	Quantity
22045D			20





Adjustable hose nozzle M coupling

Art.	Package	Quantity
2009D		20



Adjustable hose nozzle with hose connector

Art.	Package	Quantity
2135D	For Ø 1/2" or 5/8" hose 	10



Gun with flow control and adjustable hose nozzle

Art.	Package	Quantity
2378D		10



Gun with flow control and shower spray nozzle with adjustable flow rate

Art.	Package	Quantity
2379D		10



Shower spray nozzle with adjustable flow-rate, and M coupling

Art.	Package	Quantity
2070D		10



Set consisting of:
tap connector thread. 3/4" F, thread.adaptor 1/2" F,
quick connector with hose connector,
quick water-stop connector with hose connector,
and adjustable hose nozzle M coupling

Art.	Package	Quantity
2000D	For Ø 1/2" or 5/8" hose 	10



SEAWORLD

4-layer **mesh hose**
non-toxic white internal coating
 white external coating
anti-algae layer and **anti-UV treatment**

Flexible and twist resistant
 highly resistant to frost
 and high temperatures (-20°C. +60°C)

Burst pressure at 20°C: 30 bar
 Operating pressure at 20°C: 10 bar



SEAWORLD

Art.		Package	Quantity
281925D	25 m of Ø 3/4" hose	⊙	1



KIT SEAWORLD DIAMOND 1

Art.		Package	Quantity
281220DK	20 m Ø 1/2" hose, thread. tap connector 3/4" F, 2 quick connectors with hose connector, and M coupling adjustable hose nozzle	⊙	1



KIT SEAWORLD DIAMOND 2

Art.		Package	Quantity
281925DK	25 m Ø 3/4" hose, thread. tap connector 3/4" F, 2 quick connectors with hose connector, and M coupling adjustable hose nozzle	⊙	1





Double direction valve

Art.		Package	Quantity
2075	Fil. 3/4" F - 3/4" M		10
2075S			50



Ball valve

Art.		Package	Quantity
20753	Fil. 3/4" F - 3/4" F		10
20753S			20



Brass garden tap, wall connection, and Ø 10 mm barbed connector

Art.		Package	Quantity
082012	Thread. 1/2" M thread.outlet 3/4" M		10



Nickel-plated brass ball valve tap

Art.		Package	Quantity
080012S	Wall connection thread. 1/2" M, thread. outlet 3/4" M and Ø 15 mm barbed connector		12
080034S	Wall connection thread. 3/4" M, thread. outlet 1" M and Ø 20 mm barbed connector		10
080100S	Wall connection thread. 1" M, thread. outlet 1" - 1/4" M and Ø 25 mm barbed connector		10





Double outlet brass tap connector with differentiated flow adjustment and M couplings

Art.		Package	Quantity
902006	Thread. 3/4" F		10
902006BS			10



Brass M coupling

Art.		Package	Quantity
902201	Thread. 3/4" M		25
902201BS			50



Brass tap connector

Art.		Package	Quantity
902203	Thread. 1/2" F		10
902203BS			50
902204	Thread. 3/4" F		10
902204BS			50
9022042	Thread. 1" F		25
9022042BS			50



Brass quick connector with hose connector

Art.		Package	Quantity
902280	For Ø 1/2" hose		10
902280BS			25
902255	For Ø 5/8" hose		10
902255BS			25
902281	For Ø 3/4" hose		10
902281BS			25



Brass quick water-stop connector and hose connector

Art.		Package	Quantity
902282	for Ø 1/2" hose		10
902282BS			25
902257	For Ø 5/8" hose		10
902257BS			25
902283	For Ø 3/4" hose		10
902283BS			25



Brass hose repair connector with hose connector

Art.		Package	Quantity
902270	for Ø 1/2" hose		20
902270BS			25
902245	For Ø 5/8" hose		10
902245BS			25
902271	For Ø 3/4" hose		10
902271BS			25



In-line brass barbed connector with 2 couplings

Art.	Package	Quantity
902005		10
902005BS		50



Adjustable brass hose nozzle M coupling

Art.	Package	Quantity
902009		10
902009BS		25



Surface sprinklers



bar	1	2	3	4	5
l/min.	8	14	18	21	24
r/m.	3,5	4,5	5,0	5,0	5,0

GAMMA rotating sprinkler on spike
Connector with M coupling

Art.	Package	Quantity
2026		10



Rotating sprinkler with adjustable nozzles on triple spike,
allows in-series connection. Connector with M coupling

Art.	Package	Quantity
2027		24



bar	1	2	3	4	5
l/min.	13	22	28	34	37
r/m.	2,5	4,0	4,5	5,0	5,0

PLUVIELLA 360° static sprinkler, ideal for small surfaces
Connector with M coupling

Art.	Package	Quantity
2054		10
2054BS		20
2054S		80



bar	1	2	3	4	5
l/min.	13	22	28	34	37
r/m.	2,5	4,0	4,5	5,0	5,0

VARY JET static sprinkler with adjustable fins
ideal for circular, semicircular and rectangular surfaces
Connector with M coupling

Art.	Package	Quantity
2478		8



Turbine sprinkler with 0° - 360° adjustable sector,
assembled on sled. M coupling connector

Art.	Package	Quantity
2868		6



P bar	360°		180°		90°		□		▭		▭	
	l/min.	r/m.	l/min.	r/m.	l/min.	r/m.	l/min.	m.	l/min.	m.	l/min.	m.
1	12	3,5	8	3,5	5	3,5	12	5x5	8	6x3	10	11x2
2	21	4,0	13	4,5	7	4	21	7x7	13	8x4	17	14x2
3	27	4,5	17	5,5	9	4,5	27	9x9	17	10x5	22	16x2
4	32	5	20	6,0	11	5	32	10x10	20	12x6	25	18x2
5	37	5	23	6,0	12	5	37	10x10	23	12x6	29	18x2

bar	1	2	3	4	5
l/min.	8	14	18	21	24
r/m.	3,5	4,5	5,0	5,0	5,0

DELTA 6-position static sprinkler, ideal for circular, semi-circular, angular and rectangular surfaces
Connector with M coupling

GAMMA rotating sprinkler on sled
Connector with M coupling

Art.	Package	Quantity
2057		6

Art.	Package	Quantity
2826		16





bar	1	2	3	4	5
l/min.	6	11	15	17	19
r/m.	3,5	5,0	5,5	5,5	5,5

GIRELLA rotating sprinkler on sled, adjustable nozzles (inclination and water-flow) allows in-series connection. Connector with M coupling

Art.	Package	Quantity
2827		12

bar	1	2	3	4	5
l/min.	6	10	13	16	18
r/m.	2,5	3,5	4,0	4,0	4,0

ROTY rotating sprinkler on sled, fixed adjustable nozzle (inclination), allows in-series connections. Connector with M coupling

Art.	Package	Quantity
2828		12







	1 bar		2 bar		3 bar		4 bar		5 bar	
	l/min.	m.	l/min.	m.	l/min.	m.	l/min.	m.	l/min.	m.
1	6,5	7x7	11,5	14x7	15	15,5x8,5	17,5	17x10	19,5	18x10
2	6,5	6x7	11,5	9x7	15	11x8,5	17,5	13x10	19,5	14x10
3	6,5	3,5x7	11,5	7x7	15	8x8,5	17,5	8,5x10	19,5	9x10
4	6,5	3,5x7	11,5	7x7	15	8x8,5	17,5	8,5x10	19,5	9x10

ALFA 14-hole oscillating sprinkler, adjustable over 4 different positions. Plug with needle for cleaning nozzles included

Art.	Package	Quantity
2481		21



	1 bar		2 bar		3 bar		4 bar		5 bar	
	l/min.	m.	l/min.	m.	l/min.	m.	l/min.	m.	l/min.	m.
1	6,5	6x6	11,5	13x8	15	15x9	18	17x10	20,5	18x10
2	6,5	5x6	11,5	8x8	15	9x9	18	11x10	20,5	12x10
3	6,5	3x6	11,5	7x8	15	8x9	18	9x10	20,5	9x10
4	6,5	3x6	11,5	7x8	15	8x9	18	9x10	20,5	9x10

ALFA 19-hole oscillating sprinkler, adjustable over 4 different positions Plug with needle for cleaning nozzles included

Art.	Package	Quantity
2484		21





Codice	Gr/sec.	l/h.	Ø/m.
5116 M	35	125	2,5
5120 N 5220 N	45	160	3
5123 BL	60	215	3,5
5130 V 5230 V	100	360	4
5235 R	125	450	5

Operating pressure:
1.5 - 2 bar
Installation:
over or under the hose

FARFALLA sprinkler with barbed connector

Art.		Package	Quantity
5116M	Ø 1.6 mm nozzle Brown		1000
5120N	Ø 2.0 mm nozzle Black		1000
5123BL	Ø 2.3 mm nozzle Blue		1000
5130V	Ø 3.0 mm nozzle Green		1000



bar	1,5	2	3	4	5
l/min.	9	10,5	13,5	16	18,5
r/m.	6	8	10	11	11

BETA arm sprinkler with 0°-360° adjustable sector, and anti-splash arm

Art.		Package	Quantity
2064	Thread. 1/2" M		10



		R/m	L/min
bar	1	8	12
bar	2	9	16
bar	3	9,5	18

BETA arm sprinkler with 0°-360° adjustable sector

Art.		Package	Quantity
20642	Thread. 1/2" M		12



Codice	Gr/sec.	l/h.	Ø/m.
5116 M	35	125	2,5
5120 N 5220 N	45	160	3
5123 BL	60	215	3,5
5130 V 5230 V	100	360	4
5235 R	125	450	5

Operating pressure:
1.5 - 2 bar
Installation:
over or under the hose
Assembly:
make an 8.5 mm Ø hole
in the plastic hose and tighten
the throttle valve

FARFALLA sprinkler with thread

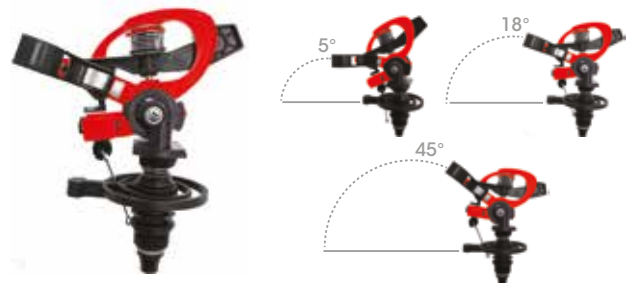
Art.		Package	Quantity
5220N	Ø 2.0 mm nozzle Black		1000
5230V	Ø 3.0 mm nozzle Green		1000
5235R	Ø 3.5 mm nozzle Red		1000



bar	1,5	2	3	4	5
l/min.	9	10,5	13,5	16	18,5
r/m.	6	8	10	11	11

BETA arm sprinkler with 0°-360° adjustable sector, and anti-splash arm. Assembled on a 16 cm spike with M coupling. Allows in-series connection

Art.		Package	Quantity
2464	Thread. 1/2" M		10



		R/m 5°	R/m 18°	R/m 45°	L/min
bar	1	6	10	10	17
bar	2	7	10,5	11	22
bar	3	7,5	11	11,5	24

BETA arm sprinkler with 0°-360° adjustable sector, and water jet outlet angle adjustment from 5° to 45°

Art.		Package	Quantity
20643	Thread. 1/2" M		12



Zinc/Brass arm sprinkler,
0°-360° adjustable sector

Art.		Package	Quantity
2830	Thread. 1/2" M		1



Die cast arm sprinkler,
0°-360° adjustable sector

Art.		Package	Quantity
2834	Thread. 1/2" M		1



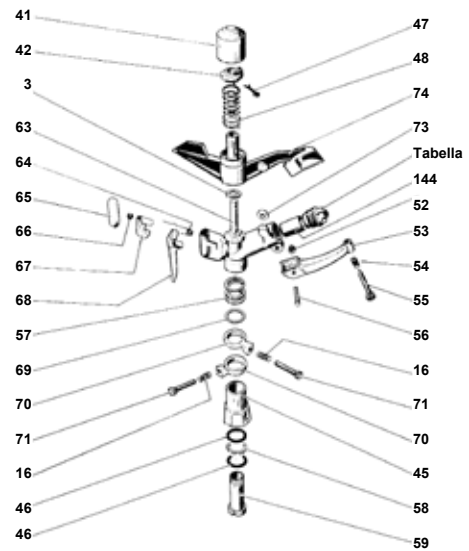
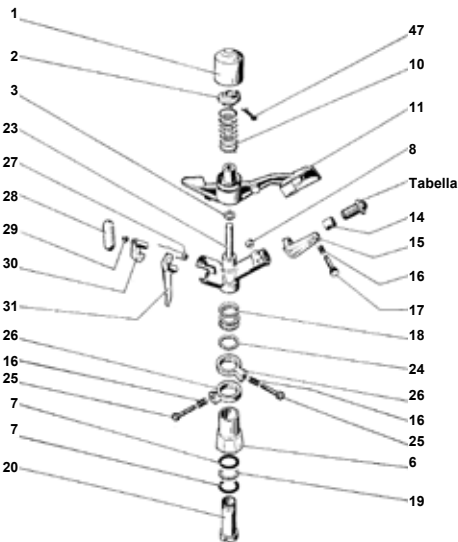
Adjustable sector brass sprinkler
Standard Ø 5 mm nozzle

Art.		Package	Quantity
2624	Thread. 3/4" F		1



Adjustable sector brass sprinkler
Standard Ø 6 mm nozzle

Art.		Package	Quantity
2626	Thread. 1" F		1



Ugelli Ø mm.	Pressione all'irrigatore	Gittata massima		Portata erogata	
	bar	r/m.	m ³ /h.	l/sec.	
4,5	1,5	12,0	0,90	0,25	
	2	13,0	1,04	0,29	
	2,5	13,4	1,18	0,33	
	3	13,8	1,29	0,36	
	3,5	14,2	1,40	0,39	
5	1,5	12,5	1,11	0,31	
	2	13,4	1,29	0,36	
	2,5	14,0	1,47	0,41	
	3	15,5	1,62	0,45	
	3,5	15,0	1,72	0,48	
5,5	1,5	13,0	1,44	0,40	
	2	14,0	1,62	0,45	
	2,5	15,5	1,80	0,50	
	3	15,0	1,98	0,55	
	3,5	15,5	2,12	0,59	

Ugelli Ø mm.	Pressione all'irrigat. bar	Gittata massima r/m.	Portata erogata		Superf. m ²	Precipit. mm/h.	Disposizione ▲			Disposizione ■		
			m ³ /h.	l/sec.			dist. max m.	superficie m ²	precipitaz. mm/h.	dist. max m.	superficie m ²	precipitaz. mm/h.
4	1,5	11,5	0,72	0,200	415	1,73	17-20	346	2,08	16	256	2,81
	2	13,0	0,83	0,231	531	1,56	19-22	419	1,98	18	324	2,56
	3	14,0	1,01	0,283	615	1,65	20-24	498	2,04	19	361	2,81
	4	15,0	1,17	0,327	707	1,66	22-26	585	2,01	21	441	2,67
5	2	13,0	1,29	0,361	531	2,44	19-22	419	3,10	18	324	4,02
	3	14,5	1,59	0,442	660	2,41	21-25	540	2,94	20	400	3,97
	4	16,0	1,83	0,511	804	2,28	23-27	630	2,91	22	484	3,59
	4	17,0	2,64	0,736	908	2,91	25-29	726	3,64	24	576	4,59
	5	17,0	2,05	0,571	908	3,04	25-29	726	2,82	24	576	3,56
6	2	14,0	1,87	0,520	615	3,04	20-24	498	3,75	19	361	5,18
	3	15,5	2,29	0,637	754	3,04	23-27	630	3,63	22	484	4,73
	4	17,0	2,64	0,736	908	2,91	25-29	726	3,64	24	576	4,59
	4	18,0	2,96	0,823	1018	2,90	27-31	830	3,56	25	625	4,73
	5	18,0	2,96	0,823	1018	2,90	27-31	830	3,56	25	625	4,73
7	2	14,5	2,54	0,708	660	3,86	21-25	540	4,71	20	400	6,37
	3	16,0	3,12	0,868	804	3,88	23-27	630	4,86	22	484	6,45
	4	17,5	3,60	1,002	962	3,74	26-30	779	4,63	24	576	6,26
	4	18,0	4,03	1,120	1134	3,55	28-33	941	4,28	27	729	5,53
	5	19,0	4,03	1,120	1134	3,55	28-33	941	4,28	27	729	5,53



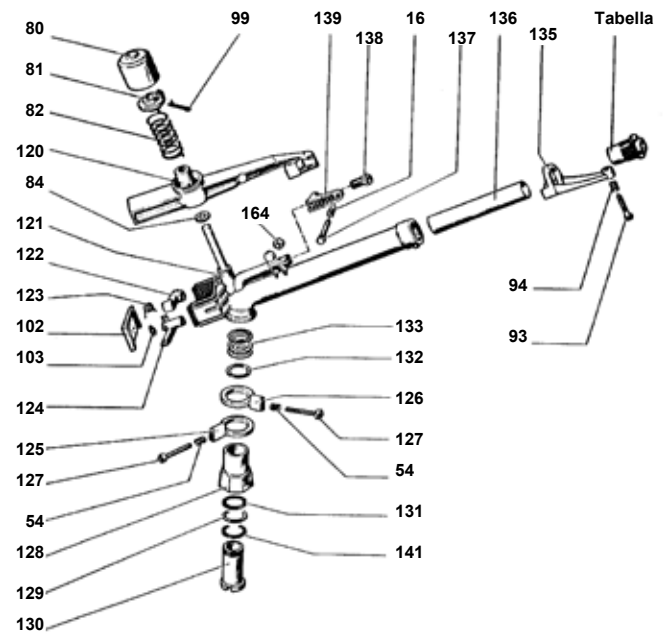
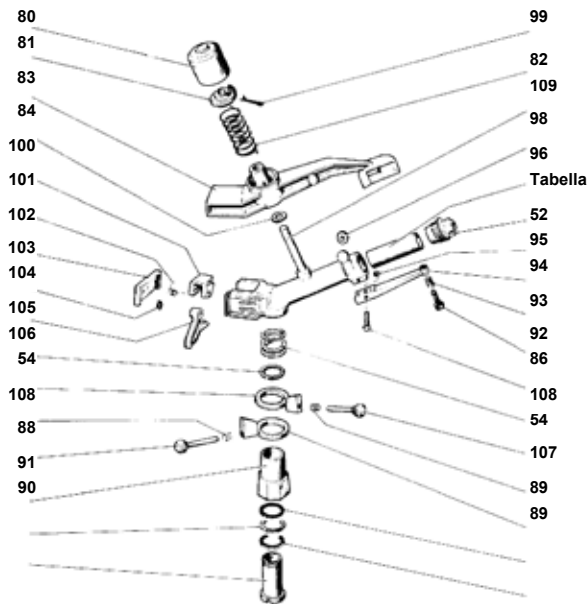
Adjustable sector brass sprinkler
Standard Ø 10 mm nozzle

Art.		Package	Quantity
2628	Thread. 1"- 1/4" F		1



Adjustable sector brass sprinkler
Standard Ø 14 mm nozzle

Art.		Package	Quantity
2630	Thread. 1" - 1/2" F		1





















Ugelli Ø mm	Pressione all'irrigat. bar	Gittata massima		Portata erogata	Superf. m ²	Precipit. mm/h	Disposizione ▲			Disposizione ■		
		r/m	l/sec				dist. max. m	superficie m ²	precipitaz. mm/h	dist. max. m	superficie m ²	precipitaz. mm/h
8	1,5	15	2,94	0,816	706	4,1	21-25	540	5,4	21	441	6,6
	2	16,5	3,34	0,927	854	3,9	24-28	678	4,9	23	529	6,3
	3	19	4,09	1,136	1133	3,6	28-32	900	4,5	26	676	6
	4	21,5	4,7	1,305	1451	3,2	32-36	1156	4	30	900	5,2
9	1,5	15,5	3,68	1,022	754	4,8	22-26	576	6,3	22	484	7,6
	2	17	4,25	1,18	907	4,6	24-28	678	6,2	24	576	7,3
	3	20	5,22	1,45	1256	4,1	30-34	1024	5	28	784	6,6
	4	22	6,06	1,683	1519	3,9	33-38	1260	4,8	31	961	6,3
10	1,5	16	4,35	1,208	803	5,4	24-28	678	6,4	22	484	8,9
	2	18	5,2	1,444	1017	5,1	27-31	841	6,2	25	625	8,3
	3	20,5	6,37	1,769	1319	4,8	30-35	1056	6	28	784	8,1
	4	22,5	7,38	2,05	1589	4,6	33-39	1296	5,6	31	961	7,6
11	2	18,5	6,39	1,775	1074	5,9	26-32	841	7,5	26	676	9,4
	3	21	7,82	2,172	1384	5,6	32-36	1156	6,7	29	841	9,2
	4	23	9,05	2,513	1661	5,4	34-40	1369	6,6	32	1024	8,8
	12	2	19	7,6	2,111	1133	6,7	28-32	900	8,4	26	676
3		21,5	9,04	2,511	1451	6,2	32-36	1156	7,8	30	900	10
4		24	10,76	2,98	1808	5,9	35-41	1444	7,4	34	1156	9,3
13		2	19,5	8,95	2,486	1193	7,5	28-33	930	9,6	27	729
	3	22	10,7	2,972	1519	7	35-38	1225	8,7	31	961	11,1
	4	24,5	12,5	3,472	1884	6,6	35-42	1482	8,4	35	1225	10,2

Ugelli Ø mm.	Pressione all'irrigat. bar	Gittata massima		Portata erogata	Superf. m ²	Precipit. mm/h.	Disposizione ▲			Disposizione ■		
		r/m.	l/sec.				dist. max. m.	superficie m ²	precipitaz. mm/h.	dist. max. m.	superficie m ²	precipitaz. mm/h.
8	2	18,0	5,30	1,47	1017	5,21	27-32	864	6,13	24	576	9,20
	3	20,5	6,41	1,78	1319	4,86	30-34	1020	6,28	28	784	8,17
	4	23,0	7,63	2,11	1661	4,59	34-39	1326	5,75	32	1024	7,45
	5	24,5	8,75	2,43	1884	4,64	36-42	1512	5,78	34	1156	7,56
10	2	19,5	7,20	2,00	1195	6,02	29-33	957	7,52	27	729	9,87
	3	22,0	8,89	2,49	1519	5,85	33-38	1254	7,08	30	900	9,88
	4	24,5	10,12	2,81	1884	5,37	36-42	1512	6,69	34	1156	8,75
	5	27,5	11,60	3,22	2374	4,88	41-47	1927	6,01	38	1444	8,03
12	2	21,5	9,55	2,65	1451	6,58	32-37	1184	8,06	30	900	10,61
	3	24,0	11,73	3,25	1808	6,48	35-41	1435	8,17	33	1085	10,81
	4	26,5	13,40	3,72	2205	6,07	39-44	1716	7,80	37	1369	9,78
	5	29,0	14,90	4,13	2646	5,63	44-51	2244	6,63	39	1521	9,79
14	2	23,0	12,30	3,41	1661	7,40	34-39	1326	9,27	32	1024	12,01
	3	26,0	15,08	4,18	2122	7,10	39-44	1716	8,78	36	1296	11,63
	4	28,5	17,32	4,81	2550	6,79	42-48	2016	8,59	39	1521	11,38
	5	30,5	19,41	5,39	2920	6,64	45-52	2340	8,29	42	1764	11,00
16	2	25,0	15,70	4,36	1962	8,00	37-43	1591	9,86	35	1225	12,81
	3	28,0	18,95	5,26	2641	7,70	42-48	2016	9,39	38	1444	13,12
	4	30,0	21,85	6,06	2826	7,73	47-54	2288	9,54	41	1681	12,99
	5	32,0	24,35	6,76	3215	7,57	47-54	2538	9,59	44	1936	12,57
18	2	25,0	15,70	4,36	1962	8,00	37-43	1591	9,86	35	1225	12,81
	3	28,0	18,95	5,26	2641	7,70	42-48	2016	9,39	38	1444	13,12
	4	30,0	21,85	6,06	2826	7,73	47-54	2288	9,54	41	1681	12,99
	5	32,0	24,35	6,76	3215	7,57	47-54	2538	9,59	44	1936	12,57
20	2	25,0	15,70	4,36	1962	8,00	37-43	1591	9,86	35	1225	12,81
	3	28,0	18,95	5,26	2641	7,70	42-48	2016	9,39	38	1444	13,12
	4	30,0	21,85	6,06	2826	7,73	47-54	2288	9,54	41	1681	12,99
	5	32,0	24,35	6,76	3215	7,57	47-54	2538	9,59	44	1936	12,57



































































































Spare nozzles for 2624, 2626, 2628 and 2630

Art.		Package	Quantity
2623/4/4.5	Ø 4.5 mm for art.2624		10
2623/4/5.0	Ø 5 mm for art.2624		10
2625/6/5.0	Ø 5 mm for art.2626		10
2625/6/6.0	Ø 6 mm for art.2626		10
2625/6/7.0	Ø 7 mm for art.2626		10
2627/8/8.0	Ø 8 mm for art.2628		10
2627/8/9.0	Ø 9 mm for art.2628		10
2627/8/10.0	Ø 10 mm for art.2628		10
2627/8/11.0	Ø 11 mm for art.2628		10
2627/8/12.0	Ø 12 mm for art.2628		10
2627/8/13.0	Ø 13 mm for art.2628		10
2629/30/8.0	Ø 8 mm for art.2630		10
2629/30/10.0	Ø 10 mm for art.2630		10
2629/30/12.0	Ø 12 mm for art.2630		10
2629/30/14.0	Ø 14 mm for art.2630		10
2629/30/16.0	Ø 16 mm for art.2630		10
2629/30/18.0	Ø 18 mm for art.2630		10
2629/30/20.0	Ø 20 mm for art.2630		10



Spare parts for surface sprinklers

Art.		Package	Quantity
P1	Cap 2624		1
P2	Calibrator 2624		1
P3	Arm washer 2624-2626		1
P6	Hexagonal body 2624		1
P7	Pin lower/upper washer 2624		1
P8	Bumper 2624		1
P10	Calibrator spring 2624		1
P11	Arm 2624		1
P14	Nozzle support 2624		1
P15	Jet-breaker support 2624		1
P16	Spring 2624-2626-2630		1
P17	Jet-breaker screw 2624		1
P18	Body spring 2624		1
P19	Pin median washer 2624		1
P20	Pin 2624		1
P23	Arm support 2624		1
P24	Body washer 2624		1
P25	Sector lever screw 2624		1
P26	Sector lever 2624		1
P27	Small box spring 2624		1
P28	Small box lid 2624		1
P29	Seeger clip 2624		1
P30	Upper release lever 2624		1
P31	Lower release lever 2624		1
P41	Cap 2626		1
P42	Calibrator 2626		1
P45	Hexagonal body 2626		1
P46	Pin lower/upper washer 2626		1
P47	Split pin 2624-2626		1
P48	Arm spring 2626		1
P52	Support nut for Range Regulator (RG) 2626-2628		1
P53	Jet-breaker support 2626		1
P54	Spring 2626-2628		1
P55	Jet-breaker screw 2626		1
P56	RG support screw 2626		1
P57	Body spring 2626		1
P58	Pin median washer 2626		1
P59	Pin 2626		1
P63	Arm support 2626		1
P64	Small box spring 2626		1
P65	Small box lid 2626		1
P66	Seeger clip 2626		1
P67	Upper release lever 2626		1
P68	Lower release lever 2626		1
P69	Body washer 2626		1
P70	Sector lever 2626		1
P71	Sector lever screw 2626		1
P73	Bumper 2626		1
P74	Arm 2626		1

Art.		Package	Quantity
P80	Cap 2628-2630		1
P81	Calibrator 2628-2630		1
P82	Arm spring 2628-2630		1
P83	Arm 2628		1
P84	Arm washer 2628-2630		1
P86	Body spring 2628		1
P88	Hexagonal body 2628		1
P89	Pin lower/upper washer 2628		1
P90	Pin 2628		1
P91	Pin median washer 2628		1
P92	RG support screw 2628		1
P93	Jet-breaker screw 2628-2630		1
P94	Jet-breaker spring 2628-2630		1
P95	Jet-breaker support 2628		1
P96	Nozzle holder 2628		1
P98	Bumper 2628		1
P99	Split pin 2628-2630		1
P100	Upper release lever 2628		1
P101	Small box spring 2628		1
P102	Small box lid 2628-2630		1
P103	Seeger clip 2628-2630		1
P104	Lower release lever 2628		1
P105	Body washer 2628		1
P106	Upper sector lever 2628		1
P107	Lower sector lever 2628		1
P108	Sector lever screw 2628		1
P109	Arm support 2628		1
P120	Arm 2630		1
P121	Arm support 2630		1
P122	Upper release lever 2630		1
P123	Small box spring 2630		1
P124	Lower release lever 2630		1
P125	Lower sector lever 2630		1
P126	Upper sector lever 2630		1
P127	Sector lever screw 2630		1
P128	Hexagonal body 2630		1
P129	Body median washer 2630		1
P130	Pin 2630		1
P131	Pin upper washer 2630		1
P132	Body washer 2630		1
P133	Body spring 2630		1
P135	Large jet-breaker support 2630		1
P136	Nozzle holder 2630		1
P137	Jet-breaker screw 2630		1
P138	Small arm nozzle 2630		1
P139	Small jet-breaker support 2630		1
P140	Bumper 2630		1
P141	Pin lower washer 2630		1
P144	Straightener 2626		1



Cross tap with spike for sprinklers
Spike height 16 cm. Allows in-series connection

Art.		Package	Quantity
2400	Thread. 1/2" F		50



Sled for sprinklers, inlet with M coupling or thread. 3/4" M Thread. outlet F 1/2" Allows in-series connection

Art.		Package	Quantity
2800			25



Ballasted sled, inlet with M coupling or thread. 3/4" M Thread. outlet F 1/2" Allows in-series connection

Art.		Package	Quantity
2800/Z			25



Tubular galvanized metal sled for sprinklers
Inlet with M coupling or thread. 3/4" F Thread. outlet 3/4" F with thread. adaptor 1/2" F

Art.		Package	Quantity
2803			25





Aluminium tripod thread. 1/2" F
Inlet with M coupling
Height-adjustable from 30 to 90 cm

Art.	Package	Quantity
2807		1



Galvanised iron tripod thread. 1" M and thread.adaptor 3/4" M
Inlet with Ø 25 mm barbed connector
Height-adjustable from 60 to 80 cm

Art.	Package	Quantity
2670		50



Galvanised iron tripod thread. 1/2" F
Inlet with M coupling or thread. 1/2" F
Height 60 cm

Art.	Package	Quantity
2670F012		1



Galvanised iron tripod thread. 3/4" M
Inlet with M coupling or thread. 3/4" M
Height 60 cm

Art.	Package	Quantity
2670M034		1




Hose carts and hose reels



VYPER

Portable hose reels, ideal for small spaces
Aluminium frame with shock-resistant resin reel and shoulder

Art.		Package	Quantity
25081	Capacity 25 m of Ø 1/2" hose or 15 m of Ø 5/8" hose		1



VYPER KIT


Equipped portable hose reels consisting of:
15 m of black-green hose Ø 1/2", adjustable hose nozzle with hose connector,
three quick connectors with hose connector, thread. 3/4" F tap connector

Art.		Package	Quantity
25081/15			1



BLACK VYPER

Portable hose reels, ideal for small spaces
Aluminium frame with shock-resistant resin reel and shoulder

Art.		Package	Quantity
25090	Capacity 25 m of Ø 1/2" hose or 15 m of Ø 5/8" hose		1



BLACK VYPER KIT

Equipped portable hose reels consisting of:
15 m of black-green hose Ø 1/2", adjustable hose nozzle with
hose connector, quick connector with hose connector

Art.		Package	Quantity
25092			1



BLACK VYPER KIT PLUS

Equipped portable hose reels consisting of:
15 m of black-green hose Ø 1/2", adjustable hose nozzle with
hose connector, three quick connectors with hose connector,
thread. 3/4" F tap connector and a "connection kit" (article
2612A). Supplied assembled

Art.		Package	Quantity
25094			1



Connection kit for cart consisting of:
1.5 m of Ø 1/2" hose with two connectors with hose connector
and thread. tap connector 3/4" F

Art.		Package	Quantity
2612A			1



Hose reel wall bracket

Art.		Package	Quantity
2510			52





BLACK CYBER

Hose reel cart
Epoxy resin-coated metal frame
With shock-resistant resin reel and shoulders



Art.	Package	Quantity
2519	Capacity 50 m of Ø 1/2" hose or 35 m of Ø 5/8" hose	1





CYBER

Hose reel cart
Epoxy resin-coated metal frame
With shock-resistant resin reel and shoulders

Art.		Package	Quantity
2516	Capacity 50 m of Ø 1/2" hose or 35 m of Ø 5/8" hose		1



CYBER KIT

Equipped hose reel cart consisting of:
25 m of black-green hose Ø 1/2", hose nozzle with hose
connector, three quick connectors with hose connector, thread.
3/4" F tap connector

Art.		Package	Quantity
9016/20			1



OMEGA

Hose reel cart
Heavy duty cart with galvanised metal frame and shock-resistant reel
and shoulders, roller 3-position centre of gravity height selection

Art.		Package	Quantity
25073	Capacity 90 m of Ø 1/2" hose or 65 m of Ø 5/8" hose or 40 m of Ø 3/4" hose		1
25075	Capacity 120 m of Ø 1/2" hose or 90 m of Ø 5/8" hose or 60 m of Ø 3/4" hose		1

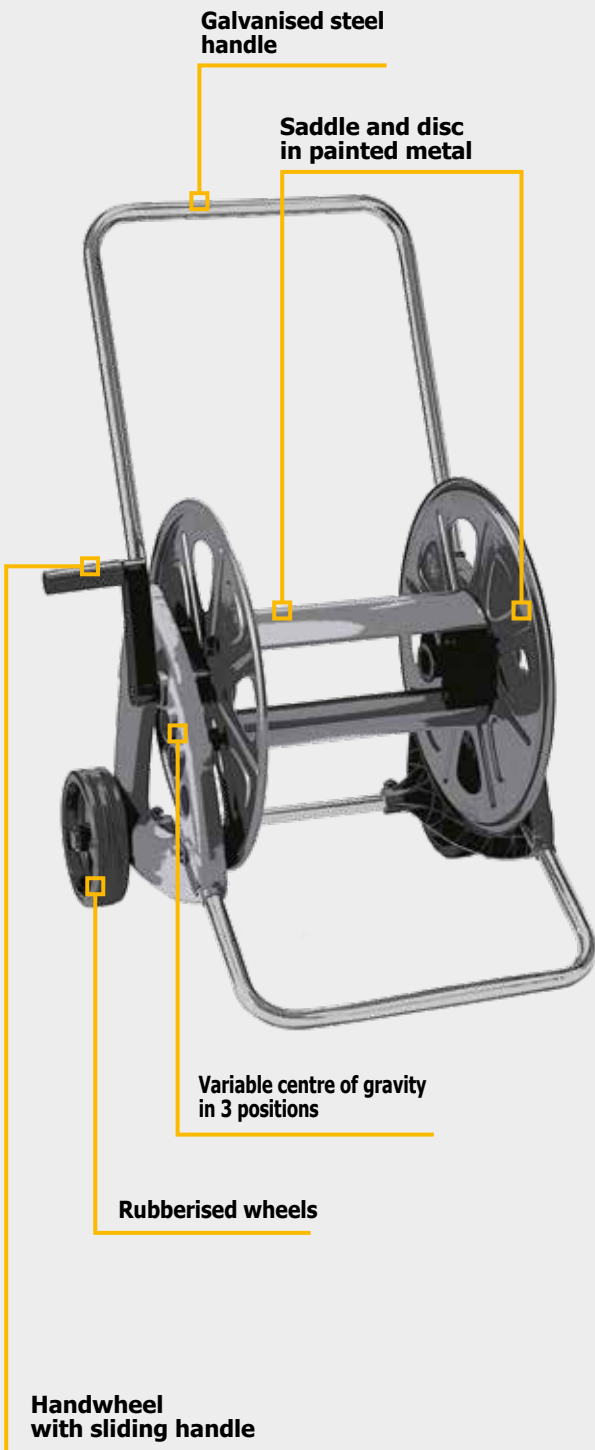


AKROM

Heavy duty cart with metal frame and shock-resistant resin shoulders



Rubberised wheels promote **very** smooth mobility.

The possibility to change the height of the centre of gravity allows to increase the **stability** of the cart according to the hose to be used (diameter and length) and to facilitate rewinding.



AKROM

Hose reel cart
Galvanised metal frame, epoxy powder coated metal roller and shock-resistant resin shoulders



Art.		Package	Quantity
25001	Capacity 100 m of Ø 1/2" hose or 70 m of Ø 5/8" hose or 45 m of Ø 3/4" hose		1
25003	Capacity 130 m of Ø 1/2" hose or 95 m of Ø 5/8" hose or 60 m of Ø 3/4" hose		1





PRO


Professional high resistance hose reel cart. Epoxy powder coated metal discs and drum, two brass M couplings for automatic connectors and rubberised plastic wheels

Art.		Package	Quantity
2500	Capacity 50 m of Ø 1/2" hose		1
2505	Capacity 80 m of Ø 1/2" hose		1



PRO PLUS

Professional high resistance hose reel cart. Epoxy powder coated metal discs and drum, two brass M couplings for automatic connectors and pneumatic wheels

Art.		Package	Quantity
25063	Capacity 80 m of Ø 3/4" hose		1





ROLL- MATIK

Automatic wall hose reel
 With "soft return" rewinding and 180° adjustable wall mounting bracket
 Complete with hose, adjustable hose nozzle and quick connectors with tap connector
 Burst pressure at 20°C: 24 bar
 Operating pressure at 20°C: 8 bar

Art.		Package	Quantity
1900	With 20 m Ø 13 x 15 mm hose		1
1906	With 30 m Ø 13 x 15 mm hose		1



ROLL- BOX

Portable hose reel
 With 18 m of hose Ø 10 x 14.5 mm, adjustable hose nozzle M coupling, quick couplings with hose connector and thread. tap connector 3/4" F
 Burst pressure at 20°C: 24 bar
 Operating pressure at 20°C: 6 bar

Art.		Package	Quantity
1905	Size 33 x 13 x 38 cm		8



ROLLO

Portable hose reel
 Supplied with flat hose, connectors and adjustable hose nozzle
 Burst pressure at 20°C: 24 bar
 Operating pressure at 20°C: 6 bar
 Size 26 x 4 x 31 cm

Art.		Package	Quantity
1902	Rollo 10, with 10 m flat hose		12
1903	Rollo 15, with 15 m flat hose		12
1904	Rollo 20, with 20 m flat hose		12



Spare hoses for ROLLO

Art.		Package	Quantity
1930	10 m for Rollo 10 (article 1902)		10
1935	15 m for Rollo 15 (article 1903)		10
1940	20 m for Rollo 20 (article 1904)		10

SURFLEX

6-layer mesh and wired **hose**, high quality material, **non-toxic**, excellent resistance to twisting e blockage. Thanks to the polyester mesh and braiding it is highly resistant to pressure. Highly resistant to frost and high temperatures (-20°C. +60°C.). The **anti-algae and anti-UV coating** make it extraordinarily durable. Outer surface made with **"soft touch" PVC**, silver-red colour

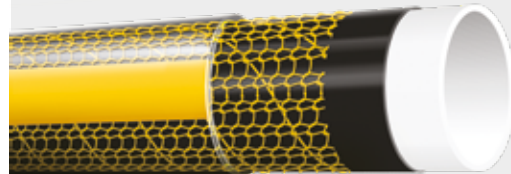


Diametro	Pressione di scoppio a 20°C	Pressione di esercizio a 20°C
1/2" 12,5x17 mm.	45 bar	15 bar
5/8" 15x20 mm.	40 bar	13 bar
3/4" 19x25 mm.	30 bar	10 bar
1" 25x32 mm.	27 bar	9 bar

Art.		Package	Quantity
211215	Ø 1/2", length 15 m	⊙	1
211225	Ø 1/2", length 25 m	⊙	1
211250	Ø 1/2", length 50 m	⊙	1
211515	Ø 5/8", length 15 m	⊙	1
211525	Ø 5/8", length 25 m	⊙	1
211550	Ø 5/8", length 50 m	⊙	1
211925	Ø 3/4", length 25 m	⊙	1
211950	Ø 3/4", length 50 m	⊙	1

EXKLUSIVE

5-layer twist-resistant mesh and wired **hose**, white on the inside, **non-toxic**, **anti-algae layer and anti-UV treatment**. Extreme flexibility and excellent resistance to frost and high temperatures (-20° C + 60° C). Yellow-black external coating



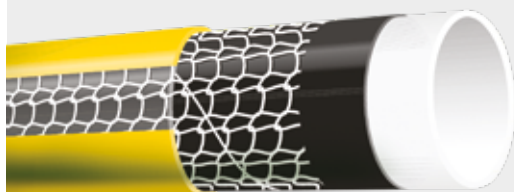
Diametro	Pressione di scoppio a 20°C	Pressione di esercizio a 20°C
1/2" 12,5x17 mm.	30 bar	10 bar
5/8" 15x20 mm.	24 bar	8 bar
3/4" 19x25 mm.	24 bar	8 bar
1" 25x32 mm.	24 bar	8 bar

Art.		Package	Quantity
201215	Ø 1/2", length 15 m	⊙	1
201225	Ø 1/2", length 25 m	⊙	1
201250	Ø 1/2", length 50 m	⊙	1
201515	Ø 5/8", length 15 m	⊙	1
201525	Ø 5/8", length 25 m	⊙	1
201550	Ø 5/8", length 50 m	⊙	1
201925	Ø 3/4", length 25 m	⊙	1
201950	Ø 3/4", length 50 m	⊙	1
202525	Ø 1", length 25 m	⊙	1
202550	Ø 1", length 50 m	⊙	1

DOMINO

4-layer twist-resistant mesh and wired **hose**, white on the inside, **non-toxic, anti-algae layer and anti-UV treatment.**

Flexible, durable and particularly resistant to frost and high temperatures (-20° C + 60° C). Yellow-black external coating



Diametro	Pressione di scoppio a 20°C	Pressione di esercizio a 20°C
1/2" 12,5x17 mm.	30 bar	10 bar
5/8" 15x20 mm.	24 bar	8 bar
3/4" 19x25 mm.	24 bar	8 bar
1" 25x32 mm.	24 bar	8 bar

Art.		Package	Quantity
221215	Ø 1/2", length 15 m	⊙	1
221225	Ø 1/2", length 25 m	⊙	1
221250	Ø 1/2", length 50 m	⊙	1
221515	Ø 5/8", length 15 m	⊙	1
221525	Ø 5/8", length 25 m	⊙	1
221550	Ø 5/8", length 50 m	⊙	1
221925	Ø 3/4", length 25 m	⊙	1
221950	Ø 3/4", length 50 m	⊙	1
222525	Ø 1", length 25 m	⊙	1
222550	Ø 1", length 50 m	⊙	1

AXO

3-layer braided **hose**, black PVC on the inside **anti-algae and anti-UV treatment.**

Resistant to frost and high temperatures (-15°C. +60°C.). Green-black external coating



Diametro	Pressione di scoppio a 20°C	Pressione di esercizio a 20°C
1/2" 12,5x17 mm.	30 bar	10 bar
5/8" 15x20 mm.	30 bar	10 bar
3/4" 19x25 mm.	24 bar	8 bar
1" 25x32 mm.	24 bar	8 bar

Art.		Package	Quantity
261215	Ø 1/2", length 15 m	⊙	1
261225	Ø 1/2", length 25 m	⊙	1
261250	Ø 1/2", length 50 m	⊙	1
261515	Ø 5/8", length 15 m	⊙	1
261525	Ø 5/8", length 25 m	⊙	1
261550	Ø 5/8", length 50 m	⊙	1
261925	Ø 3/4", length 25 m	⊙	1
261950	Ø 3/4", length 50 m	⊙	1
262525	Ø 1", length 25 m	⊙	1
262550	Ø 1", length 50 m	⊙	1

ROYAL KIT WITH HOSE NOZZLE

3-layer braided hose,
black PVC on the inside
anti-algae and anti-UV treatment.

Resistant to frost
and high temperatures (-15°C. +60°C.).
Complete with thread. tap connector 3/4" F,
two quick connectors with hose connector
and adjustable hose nozzle.
Red external coating



ROYAL KIT WITH JUNIOR GUN

3-layer braided hose,
black PVC on the inside
anti-algae and anti-UV treatment.

Resistant to frost
and high temperatures (-15°C. +60°C.).
Complete with thread. tap connector 3/4" F,
two quick connectors with hose connector,
and JUNIOR gun with adjustable hose nozzle.
Red external coating



Diametro	Pressione di scoppio a 20°C	Pressione di esercizio a 20°C
1/2" 12,5x17 mm.	30 bar	10 bar
5/8" 15x20 mm.	30 bar	10 bar
3/4" 19x25 mm.	24 bar	8 bar
1" 25x32 mm.	24 bar	8 bar



Diametro	Pressione di scoppio a 20°C	Pressione di esercizio a 20°C
1/2" 12,5x17 mm.	30 bar	10 bar
5/8" 15x20 mm.	30 bar	10 bar
3/4" 19x25 mm.	24 bar	8 bar
1" 25x32 mm.	24 bar	8 bar



Art.		Package	Quantity
241210K	Ø 1/2", length 10 m	⊙	1
241215K	Ø 1/2", length 15 m	⊙	1
241220K	Ø 1/2", length 20 m	⊙	1

Art.		Package	Quantity
241215KP	Ø 1/2", length 15 m	⊙	1





SPIRAL HOSE KIT

Hose kit Ø 10 mm in polyurethane, with quick connectors, thread. tap connector 3/4" F and adjustable hose nozzle
 Burst pressure: 24 bar
 Operating pressure: 6 bar

Art.		Package	Quantity
18075	Max length 7.5 m		16



IRRIVER SPRING

Extensible hose, extends up to 3 times its initial length
 Complete with 7-function multi-jet gun, two quick connectors and thread. tap connector 3/4" F
 External coating in polyester fabric

Art.		Package	Quantity
1018150	5-15 m extension		12





Tape Ø 16 mm 100 m pack, pitch 20 cm
 Rated flow-rate of each dripper 1.5 L/h
 Operating pressure between 0.4 and 1,2 bar

Art.	Package	Quantity
2485.100P20	☉	1



Portata nominale di ogni gocciolatore.			
bar	1	2	3
l/h.	2	3	3,5

Dripper flap Ø 16 mm, pitch 30 cm
 Rated flow-rate of each dripper 2 l/h at 1 bar

Art.	Package	Quantity
2486 Length 25 m	☉	1
2487 Length 50 m	☉	1



Portata nominale di ogni gocciolatore.			
bar	1	2	3
l/h.	2	2	2

Pressure compensating dripper flap Ø 16 mm, pitch 30 cm
 Rated flow-rate of each dripper 2 l/h at 1 bar

Art.	Package	Quantity
2486/50MB Length 50 m	☉	1



Connector and plug kit for Ø 16 mm dripper hose
 (codes 2486 and 2487)

Art.	Package	Quantity
281605	☐	10



Dripper flap Ø 20 mm, pitch 30 cm
 Rated flow-rate of each dripper 2 l/h at 1 bar

Art.	Package	Quantity
262025 Length 25 m	☉	1
262050 Length 50 m	☉	1



2490					
bar	1	2	3	4	5
l/min.	2	5,5	11	16	20,5
r/m.	1	2	2,5	3	3,5

2492					
bar	1	2	3	4	5
l/min.	4	9	14	19	23,5
r/m.	0,5	1,5	2	2,5	3

MICROFOR triple sprinkler hose with M coupling

Art.	Package	Quantity
2490 Length 7,50 m	☉	1
2492 Length 15 m	☉	1



Porous pipe 15 m Ø 16 mm for gradual water release, ideal for maintaining the right soil moisture
Maximum operating pressure: 3 bar

Art.		Package	Quantity
5448			1



Porous pipe kit (Art. 5448) consisting of plug and M coupling with hose connector

Art.		Package	Quantity
2496S			25



Ø 6 mm PVC capillary pipe

Art.		Package	Quantity
5432	Length 20 m		1



PN6 non-toxic polyethylene supply pipe

Art.		Package	Quantity
5441	Ø 16 mm, length 15 m		1
5442	Ø 16 mm, length 25 m		1
5444	Ø 20 mm, length 25 m		1
4180	Ø 25 mm, length 25 m		1
4181	Ø 32 mm, length 50 m		1





In-line connector for supply pipe

Art.		Package	Quantity
5102	Ø 16 mm in 4-piece blister		10
5102.10	Ø 16 mm in 10-piece bag		1
5102.100	Ø 16 mm in 100-piece bag		5
5106	Ø 20 mm in 2-piece blister		10
5106.10	Ø 20 mm in 10-piece bag		1
5106.100	Ø 20 mm in 100-piece bag		5



90° connector for mm supply pipe

Art.		Package	Quantity
5180	Ø 16 mm in 4-piece blister		10
5180.10	Ø 16 mm in 10-piece bag		1
5180.100	Ø 16 mm in 100-piece bag		5
5182	Ø 20 mm in 4-piece blister		10
5182.10	Ø 20 mm in 10-piece bag		1
5182.100	Ø 20 mm in 100-piece bag		5



Thread. elbow fitting 1/2" M
Ideal for placing pop-ups in hard-to-reach areas

Art.		Package	Quantity
4162	Ø 16 mm barbed connector in 2-piece blister		10
4162.10	Ø 16 mm barbed connector in 10-piece bag		1
4166	Ø 20 mm barbed connector in 2-piece blister		10



Barbed Tee connector for supply pipe

Art.		Package	Quantity
5280	Ø 16 mm in 4-piece blister		10
5280.10	Ø 16 mm in 10-piece bag		1
5280.100	Ø 16 mm in 100-piece bag		5
5282	Ø 20 mm in 2-piece blister		10
5282.10	Ø 20 mm in 10-piece bag		1
5282.100	Ø 20 mm in 100-piece bag		4



Barbed Tee connector for Ø 20-16-20 mm supply pipe

Art.		Package	Quantity
5284	In 2-piece blister		10
5284.100	In 100-piece bag		4



Barbed Tee connector for Ø 20 mm supply pipe and Ø 1/2" M connector

Art.		Package	Quantity
4167	In 2-piece blister		10
4167.10	In 10-piece bag		1



90° elbow fitting for Ø 6 mm capillary pipe

Art.		Package	Quantity
5178	10-piece blister		10
5178.10	In 10-piece bag		1
5178.100	In 100-piece bag		5



Barbed Tee connector for Ø 6 mm capillary pipe

Art.		Package	Quantity
5278	10-piece blister		10
5278.10	In 10-piece bag		1
5278.100	In 100-piece bag		5



Cross barbed connector for Ø 6 mm capillary pipe

Art.		Package	Quantity
5279	10-piece blister		10
5279.10	In 10-piece bag		1
5279.100	In 100-piece bag		5



Hose clamp for Ø 16 mm supply pipe

Art.		Package	Quantity
5436	10-piece blister		10
5436.100	In 100-piece bag		5



End-plug for supply pipe with opening screw for pipe discharge

Art.		Package	Quantity
5470	For Ø 16 mm hose		10
5474	For Ø 20 mm hose		10





90° elbow fitting for PE hose

Art.		Package	Quantity
370.16	Ø 16 x 16 mm		50
370.20	Ø 20 x 20 mm		50



Thread. 90° elbow fitting 1/2" M for PE hose

Art.		Package	Quantity
372.16012M	Ø 16 mm		50



In line fitting for PE hose

Art.		Package	Quantity
373.16	Ø 16 x 16 mm		50



Connector for PE hose

Art.		Package	Quantity
374.16012M	Thread. connector 1/2" M For Ø 16 mm hose		50
374.16034M	Thread. connector 3/4" M For Ø 16 mm hose		50
374.20012M	Thread. connector 1/2" M For Ø 20 mm hose		50
374.20034M	Thread. connector 3/4" M For Ø 20 mm hose		50



Connector for Ø 16 mm Tape

Art.		Package	Quantity
474.16012M	Thread. connector 1/2" M		50
474.16034M	Thread. connector 3/4" M		50



Barbed Tee connector for PE hose

Art.		Package	Quantity
378.16012M	Ø 16 mm x 1/2" M x Ø 16 mm		50



Connector with hose clamp ring nut for PE hose

Art.		Package	Quantity
375.16012M	Thread. connector 1/2" M For Ø 16 mm hose		50
375.16034M	Thread. connector 3/4" M For Ø 16 mm hose		50
375.20034M	Thread. connector 1/2" M For Ø 20 mm hose		50



Thread. connector with hose clamp ring nut for PE hose

Art.		Package	Quantity
375.16012F	Ø 16 mm fil. 1/2" F		50
375.16034F	Ø 16 mm fil. 3/4" F		50



Barbed Tee connector for PE hose

Art.		Package	Quantity
378.16	Ø 16 x 16 x 16 mm		50
378.20	Ø 20 x 20 x 20 mm		50



Plug for PE hose

Art.		Package	Quantity
379.16	Ø 16 mm		50
379.20	Ø 20 mm		50



90° elbow fitting for Tape

Art.		Package	Quantity
470.16	Ø 16 mm		50




In line fitting for Tape

Art.		Package	Quantity
473.16	Ø 16 mm		50



Barbed Tee Connector for Tape

Art.		Package	Quantity
478.16	Ø 16 x 16 x 16 mm		50





Joint with gasket for Tape

Art.		Package	Quantity
469.16G	Ø 16 mm		50



Connector with hose connector and ring nut for Ø 16 mm Tape

Art.		Package	Quantity
475.16012F	Thread. 1/2" F		50
475.16034F	Thread. 3/4" F		50





Tap with barbed connector for Tape

Art.		Package	Quantity
380.16T	Ø 16 mm		50



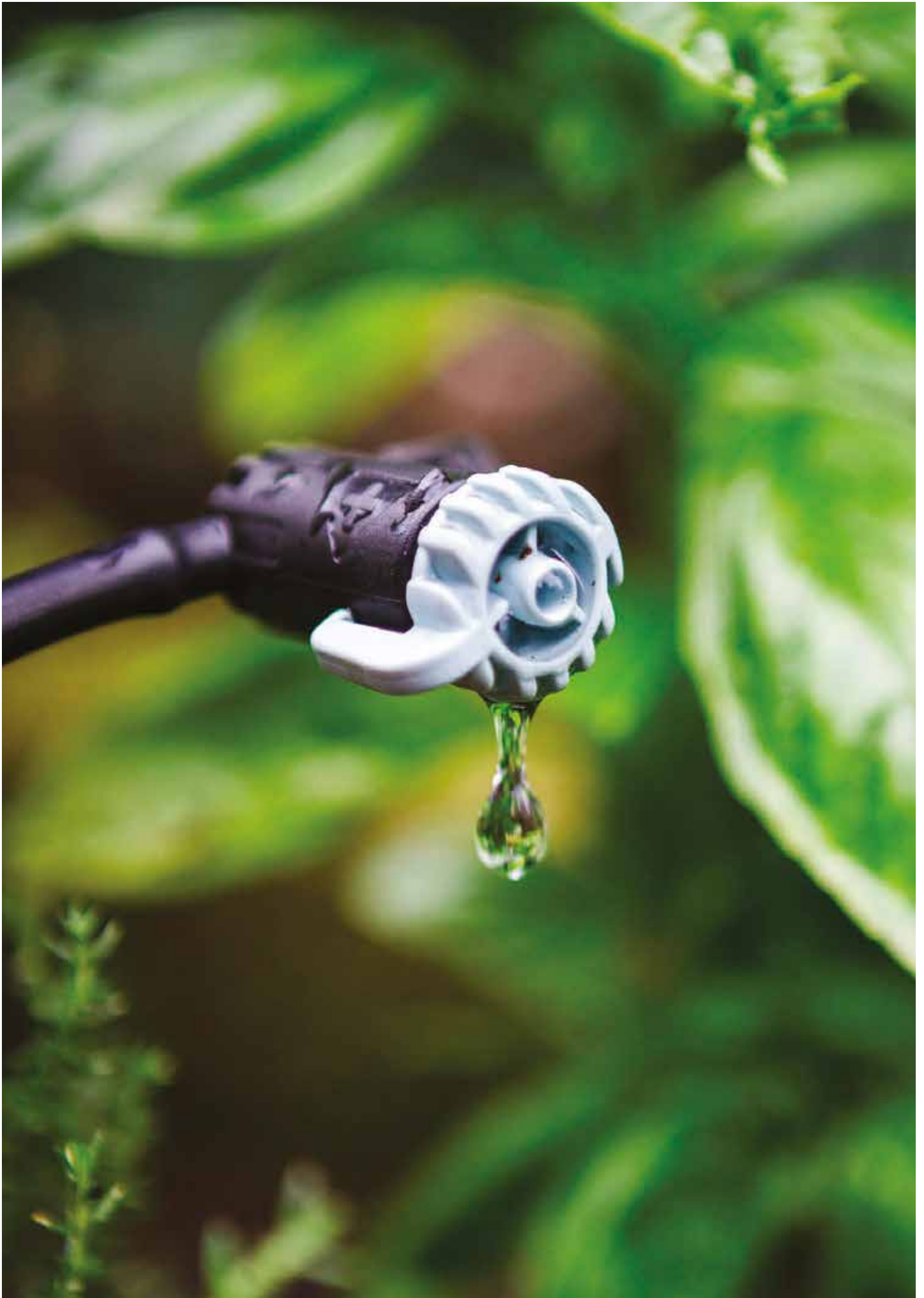
Tap with barbed connector for PE hose

Art.		Package	Quantity
380.16	Ø 16 x 16 mm		50
380.20	Ø 20 x 20 mm		50



Thread. tap 1/2" M and hose connector for PE hose

Art.		Package	Quantity
381.16012M	Ø 16 mm PN4		25





Weekly Electronic Water Timer
 Flow-rate up to 25 l/min
 Operating pressure between 0.6 and 6 bar
 Direct application to threaded tap Ø 3/4" M or 1" M
 10 different irrigation times:
 5, 10 or 30 seconds, 1, 10, 20, 30, 40, 50 or 60 minutes
 11 different irrigation frequencies:
 1, 3 or 5 minutes, 1, 2, 6, 12, 24, 48 or 72 hours, 24/7
 Possibility of delaying the first irrigation
 by 1 to 23 hours
 Possibility of suspending/reactivating the irrigation programme
 The solenoid valve shuts automatically when the battery
 is running low
 Powered by 6LR61-9V alkaline battery (not included)
 8-month battery life with new battery
 Supplied with M coupling and instructions for correct use

Art.	Package	Quantity
5595		40



Electronic water timer with display
 Flow rate up to 30 L/min - Operating pressure 1.5 to 7 bar
 Direct application to threaded tap Ø 3/4" M or 1" M
 Scheduling watering frequency: from 1 minute to 59 minutes,
 minute by minute, from 1 hour to 23 hours, hour by hour,
 from 1 day to 99 days or day by day
 Scheduling watering duration 5 seconds to 59 seconds,
 second by second, 1 minute to 59 minutes,
 minute by minute, 1 hour to 99 hours, hour by hour
 "Rain-Stop" function to suspend the entire irrigation
 programme
 Powered by 6LR61-9V alkaline battery (not included)
 8-month battery life with new battery
 Supplied with M coupling and instructions for correct use

Art.	Package	Quantity
5598		12



PRO 15 Electronic water timer
 Flow-rate up to 40 L/min
 Operating pressure between 0.6 and 6 bar
 Direct application to Ø 3/4" M tap
 Simplified programming with just two keys
 15 pre-set irrigation programmes:
 3 min every 6 hours,
 5 min / 10 min / 30 min every 12 hours
 5 min / 15 min / 30 min / 60 min every 24 hours
 10 min / 30 min / 60 min every 48 hours
 30 min / 60 min every 72 hours
 60 min / 120 min every week
 Possibility of delaying the first irrigation by 1 to 23 hours
 The solenoid valve shuts automatically when the battery
 is running low
 Powered by 6LR61-9V alkaline battery (not included)
 8-month battery life with new battery
 Supplied with M coupling and instructions for correct use

Art.	Package	Quantity
5575		6



MASTER Weekly electronic water timer
 Liquid crystals graphic display
 Flow-rate up to 40 L/min
 Operating pressure between 0.6 and 6 bar
 Direct application to Ø 3/4" M tap
 Guided easy programming through four keys only
 Total watering duration between 1 minute and 23 hours and 59
 minutes, set with independent start and stop times
 Watering frequency from 1 to 4 times a day,
 from 1 to 7 days a week
 Manual starts and stops independent from the scheduled water-
 ing
 Safety device for ensuring water supply is stopped when the
 battery is almost discharged
 Powered by 6LR61-9V alkaline battery (not included)
 8-month battery life with new battery
 Supplied with M coupling and instructions for correct use

Art.	Package	Quantity
5580		6



Mechanical water timer
 Flow-rate up to 37 l/min
 Operating pressure between 0.6 and 6 bar
 Direct connection on thread. 3/4" M tap
 Very easy to programme with just a single knob
 Watering duration between 10 and 120 minutes
 M coupling included

Art.	Package	Quantity
5590		10



Connector

Rain sensor with hygroscopic disks
 Sensitivity: Rain precipitation from 3 to 26 mm
 Max. interruption current 3A - 24V
 Cable length 7.5 m

Art.	Package	Quantity
40211	For water timers art 5575 and 5580, with terminal connector for connection to the water timer	1
40212	For multi-zone water timers without terminal connector	1



Water timer with 1 zone battery-powered display.
 Watering duration from 1 to 240 minutes
 Watering duration from 4 daily cycle starts to 1 start every 15 days.
 Th. fitting 3/4" F - 1" F Th. outlet 3/4" M
 Power supply 2 1.5 volt alkaline batteries (AA) not included.
 Operating pressure from 1.0 to 6.0 bar.
 Flow rate from 5 to 40 L/min

Art.	Package	Quantity
5550		6



Water timer with 2 zone battery-powered display.
 Watering duration from 1 to 240 minutes
 Watering duration from 4 daily cycle starts to 1 start every 15 days.
 Th. fitting 3/4" F - 1" F Th. outlet 3/4" M
 Power supply 2 1.5 volt alkaline batteries (AA) not included.
 Operating pressure from 1.0 to 6.0 bar.
 Flow rate from 5 to 40 L/min

Art.	Package	Quantity
5550.2		6



Tap connector with rotating ring nut thread. 3/4" F, with filter and barbed connector

Art.		Package	Quantity
5239	For Ø 6 mm capillary pipe		10



Tap connector with rotating ring nut thread. 3/4" F, with filter and barbed connector

Art.		Package	Quantity
5240	For Ø 16 or 20 mm supply pipe		10



Pressure reducer inlet thread. 3/4" F and outlet thread. 3/4" M
Pressure at outlet 1 bar
Flow-rate up to 25 l/min

Art.		Package	Quantity
5505			10



31 cm spike with 30 cm riser for micro-sprinklers

Art.		Package	Quantity
5302			10



Spike support for Ø 6 mm capillary pipe

Art.		Package	Quantity
5422	In 10-piece blister		10
5422.100	In 100-piece bag		1



Support stake for Ø 16 or Ø 20 mm supply pipe

Art.		Package	Quantity
5424	In 10-piece blister		10
5424.100	In 100-piece bag		1



Tool for drilling

Art.	Package	Quantity
5396		10



Emitter for micro-sprinklers for Ø 6 mm capillary pipe
To be used on PE Ø 16 or 20 mm hose

Art.	Package	Quantity
5394	In 20-piece blister	20
5394.100	In 100-piece bag	5



Plug for closing emitter hole

Art.	Package	Quantity
5484		10



bar	1	2	3
l/h.	0-16	0-21	0-26

Flow-rate regulator for Ø 6 mm capillary pipe

Art.	Package	Quantity
5412	In 10-piece blister	10
5412.100	In 100-piece bag	5



bar	1	2	2,5
l/h.	0-77	0-105	0-119
r/m.	0-2,9	0-3,5	0-3,7

Micro-sprinkler with 18 jets, 360° adjustable flow rate
For Ø 16 or 20 mm supply pipe or riser

Art.	Package	Quantity
5320	In 10-piece blister	10
5320.10	In 10-piece bag	1
5320.100	In 100-piece bag	5



bar	1	2	2,5
l/h.	0-77	0-105	0-119
r/m.	0-2,5	0-3,2	0-3,5

Blade micro-sprinkler 180° adjustable flow rate
For Ø 16 or 20 mm supply pipe or riser

Art.	Package	Quantity
5322	In 10-piece blister	10
5322.10	In 10-piece bag	1
5322.100	In 100-piece bag	5



bar	1	1,5	2
l/h.	0-40	0-50	0-60
Ø/m.	0-0,5	0-0,6	0-0,8

360° sprinkler on spike,
8 jets with adjustable range for Ø 6 mm capillary pipe

Art.		Package	Quantity
5364	In 5-piece blister		10
5364.10	In 10-piece bag		1
5364.100	In 100-piece bag		1



bar	1	1,5
l/h.	101	123
Ø/m.	2,2	2,3

360° micro-sprinkler for Ø 16 and 20 mm supply pipe

Art.		Package	Quantity
5370	In 10-piece blister		10
5370.100	In 100-piece bag		1



bar	1	1,5
l/h.	24	29
r/m.	1,0	1,1

90° micro-sprinkler for Ø 16 and 20 mm supply pipe

Art.		Package	Quantity
5374	In 10-piece blister		10
5374.100	In 100-piece bag		1



bar	1	1,5	2
l/h.	0,35	0,45	0,55
r/m.	0-0,25	0-0,3	0-0,4

180° sprinkler on spike,
5 jets with adjustable range for Ø 6 mm capillary pipe

Art.		Package	Quantity
5366	In 5-piece blister		10
5366.10	In 10-piece bag		1
5366.100	In 100-piece bag		1



bar	1	1,5
l/h.	51	63
r/m.	1,1	1,3

180° micro-sprinkler for Ø 16 and 20 mm supply pipe

Art.		Package	Quantity
5372	In 10-piece blister		10
5372.100	In 100-piece bag		1



Adjustable dripper, between 0 and 7 l/h
for Ø 6 mm capillary pipe, Ø 16 and 20 mm supply pipe
It can be installed for in-line and end-line use

Art.		Package	Quantity
5417	In 10-piece blister		10
5417.100	In 100-piece bag		5



In-line 2 l/h dripper, for Ø 6 mm capillary pipe

Art.		Package	Quantity
5462	In 10-piece blister		10
5462.100	In 100-piece bag		5



In-line 4 l/h dripper, for Ø 6 mm capillary pipe

Art.		Package	Quantity
5464	In 10-piece blister		10
5464.100	In 100-piece bag		5



Pressure compensating 2 l/h dripper for Ø 6 mm capillary pipe, Ø 16 and 20 mm supply pipe

Art.		Package	Quantity
5452	In 10-piece blister		10
5452.100	In 100-piece bag		5



Pressure compensating 4 l/h dripper for Ø 6 mm capillary pipe, Ø 16 and 20 mm supply pipe

Art.		Package	Quantity
5454	In 10-piece blister		10
5454.100	In 100-piece bag		5



MICRO-IRRIGATION KIT UP TO 10 POINTS

- Comprised of:
 1 tap connector thread, 3/4" F with barbed connector for Ø 6 mm capillary pipe (art. 5239)
 20 m of Ø 6 mm capillary pipe (art. 5432)
 10 drippers suitable for in-line and end-of-line use (art. 5417)
 10 stakes for Ø 6 mm capillary pipe (art. 5422)
 2 barbed Tee connector for Ø 6 mm capillary pipe (art. 5278)

Art.		Package	Quantity
5010			1



ELECTRONIC WATER TIMER KIT FOR MICRO-IRRIGATION

- with pump and integrated 220V A.C / 12V D.C transformer
 Complete with anti-syphon valve and filter
 Watering frequency: 6 - 12 - 24 - 48 - 72 h
 Watering duration between 10 and 120 seconds
 Max pump flow-rate:
 3 litres per minute with a pressure of 0.2 bar

Art.		Package	Quantity
5050			1

The **innovative super-absorbent polymer**, based on potassium polyacrylate, non-phytotoxic, sodium-free, acrylamide-free, registered with the Italian "Ministry of Agriculture and Forestry".

The polymer is able to **absorb and retain both** irrigation and natural water, **increasing times its weight up to 100**.

The roots reach the drops and assimilate the water they need, preventing damage caused by too much or too little watering and promoting growth.

It lasts 4 years in the soil and decomposes without polluting.

Thanks to the polymer, **watering occurs every 20 days**, reducing water consumption.



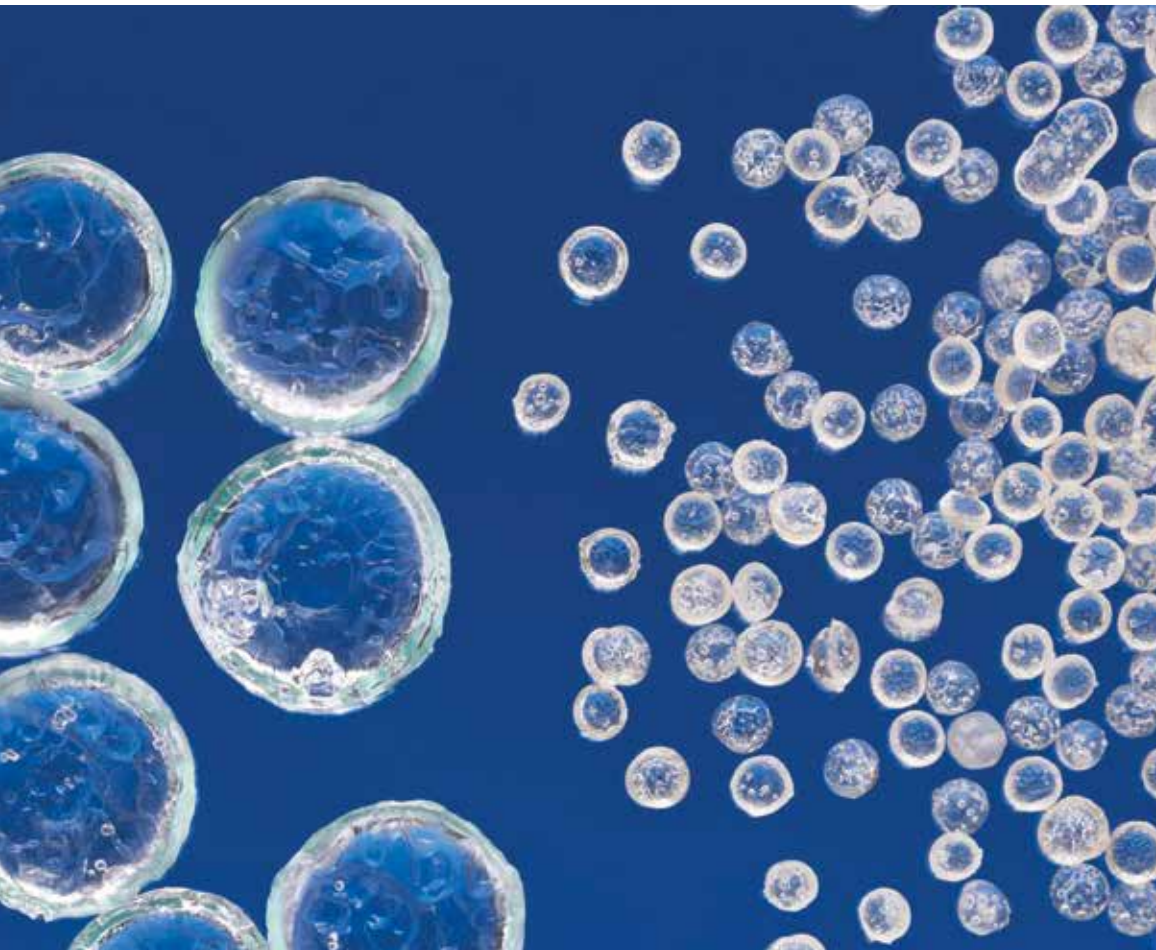
Idrovita ground display for 48 packs (art. 5000.40)

Art.	Package	Quantity
2752SD	Size 35 x 35 x 170 cm	1



Idrovita display stand


Art.	Package	Quantity
5000.10	It contains 50 10 gram packs	50



 MADE IN ITALY






Idrovita hangable pack

Art.	Package	Quantity
5000.40	It contains 4 10 gram packs 	30



Polygreen

Art.	Package	Quantity
5000.1K	1 Kg pack 	1
5000.5K	5 Kg pack 	1
5000.10K	10 Kg pack 	1



Pop-up body without nozzle. Thread. 1/2" F
Supplied with thread-save key for piston removal and nozzle adjustment

Art.		Package	Quantity
4028S	Height 10 cm		20



Art.	4050	4051	4052	4053				
bar	l/min.	r/m.	l/min.	r/m.	l/min.	r/m.	l/min.	r/m.
1,5	3,1	3,6	3,1	4,0	1,8	4,0	1,0	4,0
2,5	3,7	4,3	3,9	4,6	2,3	4,6	1,4	4,8
3,5	4,4	4,8	5,4	5,0	3,2	5,2	1,8	5,2



Art.	4036 S		4039L S		4039R S	
bar	l/min.	m.	l/min.	m.	l/min.	m.
1,5	4	1,1x8,0	2,1	1,4x3,8	2,1	1,4x3,8
2,5	4,8	1,3x8,4	2,5	1,6x4,0	2,5	1,6x4,0
3,5	5,7	1,4x9,0	3,0	1,8x4,2	3,0	1,8x4,2

Art.									
pressione	gittata r/m.	l/min.	l/min.	l/min.	l/min.	l/min.	l/min.	l/min.	l/min.
1,5	4031 S 4041	4031 S 4041	4031 S 4041	4031 S 4041	4031 S 4041	4031 S 4041	4031 S 4041	4031 S 4041	4031 S 4041
2,5	3,2	0,7	1,1	2,0	2,6	3,8	5,0	5,4	8,0
3,5	4,2	1,2	1,7	3,1	4,1	6,0	7,8	8,5	11,4

Low consumption turbine pop-up sprinkler
Height 10 cm and thread. 1/2" F

Art.		Package	Quantity
4050	Angle adjustment from 25° to 360°		20
4050S			10
4051	Fixed 360° angle		20
4051S			10
4052	Fixed 180° angle		20
4052S			10
4053	Fixed 90° angle		20
4053S			10

Interchangeable Pop-up nozzles
Adjustable flow-rate and range, with micro-filter supplied

Art.		Package	Quantity
4031S	Nozzle angle adjustment from 0° to 360°		100
4036S	Strip side nozzle		100
4039LS	Strip left corner nozzle		100
4039RS	Strip right corner nozzle		100



Pop-up sprinkler, height 10 cm, thread.1/2" F, nozzle with adjustable flow-rate and range, with micro-filter
Nozzle angle adjustment from 0° to 360°

Art.		Package	Quantity
4041			20
4041S			10



Wrench for turbine sprinklers

Art.		Package	Quantity
4060CS			10



Turbine pop-up sprinkler with thread. connector 1/2" F
Angle adjustment from 40° to 360°
Supplied with 6 different nozzles
Bar from 1.4 to 7

Art.		Package	Quantity
4058	Radius from 4 to 9.4 m Flow rate from 1.4 to 13.7 L/h		8
4058S	Jet outlet trajectory 18°		25



Turbine pop-up sprinkler with thread. connector 1/2" F
Angle adjustment from 40° to 360°
Supplied with 5 different nozzles
Bar from 2 to 3,5

Art.		Imballo	Quantità
4061S	Radius from 5,5 to 10,1 m Flow rate from 2,8 to 14,4 L/h Jet outlet trajectory 26°		10



Turbine pop-up sprinkler with thread. connector 3/4" F
With thread.adaptor 1/2" F
Angle adjustment from 40° to 360°
Supplied with 12 different nozzles
Bar from 1.4 to 7

Art.		Package	Quantity
4063	Radius from 6.4 to 15.8 m Flow rate from 1.7 to 53.7 L/h		6
4063S	Jet outlet trajectory 25°		20



Turbine pop-up sprinkler with thread. connector 3/4" F
Angle adjustment from 40° to 360°
8 standard 25° jet trajectory nozzles
4 low angle 11° jet trajectory nozzles
Bar from 2 to 5

Art.		Imballo	Quantità
4062S	Radius from 8.8 to 15.5 m, 25° nozzle (standard) Radius from 6.7 to 13.4 m, 11° (low) nozzle Flow rate from 2.6 to 32.6 L/min		10



90° elbow compression fitting

Art.		Package	Quantity
370553	Ø 20 x 20 mm		10
370773	Ø 25 x 25 mm		10
370883	Ø 32 x 32 mm		10



90° elbow compression fitting thread. 3/4" F

Art.		Package	Quantity
372533	Ø 20 mm		10
372733	Ø 25 mm		10
372833	Ø 32 mm		10



Compression fitting coupling

Art.		Package	Quantity
373553	Ø 20 x 20 mm		10
373773	Ø 25 x 25 mm		10
373883	Ø 32 x 32 mm		10



Compression fitting reducing coupling

Art.		Package	Quantity
373753	Ø 25 x 20 mm		10
373873	Ø 32 x 25 mm		10



Compression fitting coupling thread. 3/4" M

Art.		Package	Quantity
374533	Ø 20 mm		10
374733	Ø 25 mm		10
374833	Ø 32 mm		10



Compression fitting coupling thread. 1" M

Art.		Package	Quantity
374743	Ø 25 mm		10
374843	Ø 32 mm		10



Compression fitting coupling thread. 3/4" F

Art.		Package	Quantity
375533	Ø 20 mm		10
375733	Ø 25 mm		10
375833	Ø 32 mm		10



Compression fitting coupling thread. 1" F

Art.		Package	Quantity
375743	Ø 25 mm		10
375843	Ø 32 mm		10



Tee compression connector

Art.		Package	Quantity
376553	Ø 20 x 20 x 20 mm		10
376773	Ø 25 x 25 x 25 mm		10
376883	Ø 32 x 32 x 32 mm		10



Tee compression connector

Art.		Package	Quantity
378513	Ø 20 mm x 1/2" F x Ø 20 mm		10
378733	Ø 25 mm x 3/4" F x Ø 25 mm		10
378833	Ø 32 mm x 3/4" F x Ø 32 mm		10



Tee compression elbow fitting

Art.		Package	Quantity
379713	Ø 25 mm x 1/2" F x Ø 25 mm		10
379833	Ø 32 mm x 3/4" F x Ø 32 mm		10



Compression end plug

Art.		Package	Quantity
379503	Ø 20 mm		10
379703	Ø 25 mm		10
379803	Ø 32 mm		10

Multi-zone water timer and solenoid valves



Electronic water timer, 2 programs with 2 starts per program, watering duration from 1 to 240 minutes, watering duration from 4 starts per day to 1 start per week, watering with weekly calendar with day selection, seasonal adjustment from 10% to 200%, 220VAC-24V external transformer, pump control, rain sensor, buffer battery (not supplied)

Art.		Imballo	Quantità
4001.4	4 ZONES Controls 1 to 4 24V AC solenoid valves		1
4001.6	6 ZONES Controls 1 to 4 24V AC solenoid valves		1



Electronic water timer, 4 programs with 1 start per program, watering duration from 1 to 240 minutes, watering duration from 4 starts per day to 1 start per week, watering with weekly calendar with day selection for intervals from 1 to 19 days, seasonal adjustment from 10% to 200%, 220VAC-24V external transformer, pump control, rain sensor, buffer battery (not supplied)

Art.		Imballo	Quantità
4002.4	4 ZONES Controls 1 to 4 24V AC solenoid valves		1
4002.6	6 ZONES Controls 1 to 4 24V AC solenoid valves		1



1 zone water timer with th.solenoid valve 1" F. Power supply with 2 1.5 volt alkaline batteries (AA) not included. 2 programs, watering duration from 1 to 240 min, duration per program from 6 hours to 15 days. Maximum 8 starts per day, minimum 1 start every 15 days. Suitable for installation in valve box (IP168)

Art.		Imballo	Quantità
4010.1			1



Water timer. Power supply with 2 1.5 volt alkaline batteries (AA) not included. 2 programs, watering duration from 1 to 180 min, duration per program from 6 hours to 15 days. Maximum 8 starts per day, minimum 1 start every 15 days. Suitable for installation in valve box (IP68)

Art.		Imballo	Quantità
4010.2	2 ZONES		1
4010.4	4 ZONES		1



Press Funz	1 - 12 bar
Temp Funz	4 - 70 °C
Range Portata	20 - 50 l/min

Solenoid valve 9VDC for 4010 series valve box water timers

Art.		Imballo	Quantità
4010	Th. 1" F - 1" F 9VDC		1



Press Funz	1,4 - 10 bar
Temp Funz	4 - 66 °C
Range Portata	20 - 50 l/min

Solenoid valve 24V AC Manual opening and closing control with rotation of the solenoid and flow control Operating pressure between 1.4 and 10 bar

Art.		Package	Quantity
4023	Fil. 1" M - 1" M		6
4023S			10



Press Funz	1,4 - 10 bar
Temp Funz	4 - 66 °C
Range Portata	20 - 50 l/min

Solenoid valve 24V AC
Manual opening and closing control with rotation of the solenoid and flow control
Operating pressure between 1.4 and 10 bar

Art.		Package	Quantity
4024	Fil. 1" F - 1" F		6
4024S			10



Rectangular valve box
Base 380 x 496 mm, cover 275 x 405 mm, h 300 mm

Art.		Package	Quantity
4192			1



Rectangular valve box
Base 500 x 640 mm, cover 365 x 520 mm, h 300 mm

Art.		Package	Quantity
4194			1



Circular valve box
Base Ø 200 mm, cover Ø 160 mm, h 230 mm

Art.		Package	Quantity
4190			1



2-way water distributor
Rotating ring nuts thread. 1" F
Inlet with rotating ring nut thread. 1" F

Art.	Package	Quantity
40102BS		10



3-way water distributor
Rotating ring nuts thread. 1" F
Inlet with rotating ring nut thread. 1" F

Art.	Package	Quantity
40103BS		10



4-way water distributor
Rotating ring nuts thread. 1" F
Inlet with rotating ring nut thread. 1" F

Art.	Package	Quantity
40104BS		10



Plug

Art.	Package	Quantity
2209S	Thread. 3/4" F	 100
40100S	Thread. 1" F	 10



Plug

Art.	Package	Quantity
40101S	Thread. 1" M	 10



Brass discharge valve 1/2" M and thread adapter 1/2 F-3/4" M

Art.	Package	Quantity
4100BS		 10



1" M - 1" M filter
Filtering cartridge in 155 stainless steel Mesh (100 Micron)
Maximum flow rate 80 l/min
Maximum operating pressure 10 bar
Body and plug in Nylon
Drainage plug Ø 1/2" F for quick cleaning

Art.	Package	Quantity
4164		5



Filtering cartridge in 155 stainless steel Mesh (100 Micron)

Art.	Package	Quantity
41651S		10



Niplex for fitting connection - solenoid valve

Art.		Package	Quantity
4015BS	Thread. 1" M - 3/4" M		10
4016BS	Thread. 1" M - 1" M		10



Adaptor

Art.		Package	Quantity
2205S	Fil. 3/4" M - 1/2" F		100



Niplex

Art.		Package	Quantity
2210S	Thread. 3/4" M - 3/4" M		100
2211S	Thread. 3/4" M - 1/2" M		100
2212S	Thread. 1/2" M - 1/2" M		100



Clamp saddle thread. 1/2" F

Art.		Package	Quantity
4069BS	For Ø 20 mm hose		10
4070BS	For Ø 25 mm hose		10
4071BS	For Ø 32 mm hose		10



Cut-up riser thread. 1/2" M - 1/2" M
Length 24.5 m

Art.		Package	Quantity
40901	In 5-piece bag		10



Cut-up riser thread. 1/2" M - 3/4" M
Length 15 cm

Art.		Package	Quantity
40911	In 5-piece bag		10



Cut-up riser thread. 3/4" M - 3/4" M
Length 14 cm

Art.		Package	Quantity
40921	In 5-piece bag		10



Underground water inlet with bayonet coupling

Art.		Package	Quantity
40120	connector and head outlet 3/4" M		5



Narrow hand transplanting trowel in painted metal, with anti-slide plastic-coated handle

Art.	Package	Quantity
3722		10



Wide hand transplanting trowel in painted metal, with anti-slide plastic-coated handle

Art.	Package	Quantity
3724		10




Hand spring rake in painted metal, with anti-slide plastic-coated handle

Art.	Package	Quantity
3720		10



Hand flower rake in painted metal, with anti-slide plastic-coated handle

Art.	Package	Quantity
3726		10



Hand weeding hoe, square-shaped, 3 prongs in painted metal for for small aeration jobs, with anti-slide plastic-coated handle

Art.	Package	Quantity
3734		10



Narrow hand transplanting trowel in plastic

Art.	Package	Quantity
3721		20



Hand flower rake in plastic

Art.	Package	Quantity
3725		20



Mini fork in plastic

Art.	Package	Quantity
3727		20



Professional shears and hedge shears



Display for 16 professional shears

Art.	Package	Quantity
2739SD	Size 40 x 20 x 32 cm	1



Vine pruning shears, 19 cm, with interchangeable blade, and ergonomic handle with anti-slide coating
Blade in hardened carbon steel HRC 54:56

Art.	Package	Quantity
3900		12
R12	Short curved blade	1
R30	Lock nut	1
R41	Compression spring	1



Vine pruning shears, 21 cm, interchangeable blade, and ergonomic handle with anti-slide coating
Blade in hardened carbon steel HRC 54:56

Art.	Package	Quantity
3904		12
R13	Curved blade	1
R42	Spiral spring	1



Anvil pruning shears, 21 cm, Teflon-coated curved interchangeable blade, ergonomic handle with anti-slide coating
blade in hardened carbon steel HRC 54:56

Art.	Package	Quantity
3908		12
R10	Curved anvil blade for shears	1
R15	Curved blade	1
R30	Lock nut	1
R41	Compression spring	1



Vine pruning shears, 22 cm, with interchangeable Teflon-coated blade. Ergonomic handle with anti-slide coating,
blade in hardened carbon HRC 54:56

Art.	Package	Quantity
3912		12
R14	Curved blade	1
R30	Lock nut	1
R40	Compression spring	1



Double-edged shears, 21 cm, interchangeable blade, ergonomic handle with anti-slide coating

Art.	Package	Quantity
3916		12
R17	Pair of blades	1
R41	Compression spring	1



Flower shears, 19 cm,
ergonomic handle with anti-slide coating
burnished blade in carbon steel HRC 53

Art.		Package	Quantity
3920			12
R43	Spiral spring		1



Grape-cutting shears, 19 cm,
ergonomic handle with anti-slide coating
blade in hardened stainless steel HRC 52

Art.		Package	Quantity
3924			12
R43	Spiral spring		1



Bypass lopping shears, 80 cm, with curved blade
Anodised aluminium handles,
blade in hardened carbon steel HRC 54:56

Art.		Package	Quantity
3950.80			6



Ratchet anvil lopping shears, 80 cm, with Teflon-coated curved blade
Anodised aluminium handles,
blade in hardened carbon steel HRC 54:56

Art.		Package	Quantity
3954.80			6
R11	Curved anvil blade for lopping shears		1
R16	Teflon-coated curved blade		1



Hedge shears, 65 cm,
with wave blade, anodised aluminium handles,
blade in hardened carbon steel HRC 52:54

Art.		Package	Quantity
3960.65			8



Abrasion-proof synthetic fabric shears holster for
belt wear

Art.		Package	Quantity
3809			10

Shears and hedge shears



Shears, 20 cm, with carbon steel blade, ergonomic aluminium handles with anti-slide covering

Art.	Package	Quantity
3815		12



Anvil shears, 20 cm, with carbon steel blade, ergonomic aluminium handles with anti-slide covering

Art.	Package	Quantity
3816		12



Grape-cutting shears, 20 cm, with carbon steel blade, ergonomic aluminium handles with anti-slide inserts

Art.	Package	Quantity
3817		12



Pruning shears, 21 cm, high-quality replaceable hardened steel blade, non-stick coating, shock absorber, galvanised safety lock, aluminium handles with anti-slide thermoplastic covering

Art.	Package	Quantity
3820		12



Anvil pruning shears, 21 cm, high-quality hardened steel blade, with non-stick coating, aluminium handles with anti-slide thermoplastic covering

Art.	Package	Quantity
3822		12



Pruning shears, 21 cm, high-quality hardened steel blade with non-stick coating, shock absorber, aluminium handles with anti-slide thermoplastic covering

Art.	Package	Quantity
3824		10



Ratchet shears with curved hardened steel blade, non-stick coating, counter-blade with branch lock grooves, aluminium handles with anti-slide thermoplastic covering and finger protection arc

Art.	Package	Quantity
3830		12



Shears for vine growing, grape harvest and generic use, hardened steel blades, anti-slide plastic handle cover

Art.	Package	Quantity
3844		10



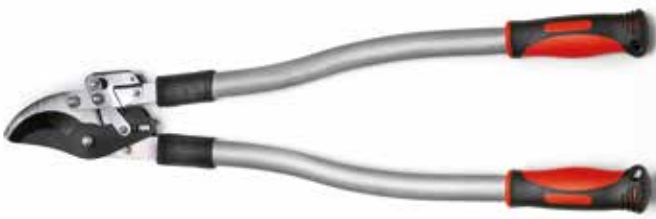
Flick saw, with 18 cm high thickness and high elasticity steel blade, reinforced metal lock for the blade positions, thermoplastic handle with rubber anti-slide coating

Art.	Package	Quantity
3852		10



Ratchet anvil lopping shears and arm, with lever arm regulator for a progressive increase in cutting force without effort, top quality hardened steel blade, non-stick coating, aluminium telescopic handle 50-80 cm

Art.	Package	Quantity
3860		6



Ratchet bypass lopping shears with lever arm regulator for a progressive increase in cutting force without effort, top quality hardened steel blade, non-stick coating, aluminium handles 50 cm

Art.	Package	Quantity
3862		6



Hedge shears, top quality hardened steel wave blades, non-stick coating, shock absorber, aluminium telescopic handles 35-55 cm

Art.	Package	Quantity
3871		8




Hedge shears, top quality hardened steel wave blades, non-stick coating, shock absorber, aluminium handles

Art.	Package	Quantity
3872		6



Grass shears with adjustable release cutting position high-quality hardened steel blades with non-stick coating Painted steel handles

Art.	Package	Quantity
3880		9



PVC HOLLOW BINDING TUBES
 Ideal for fruit and ornamental plants,
 for medium to long-term bindings,
 do not release phytotoxic substances harmful to humans,
 treated with anti-UV and frost protection, also for professional use

Art.		Package	Quantity
505.2.1000	Ø 2 mm, approx. length 210 m, 1000 g, green		12
505.2.500	Ø 2 mm, approx. length 105 m, 500 g, green		16
505.5.700	Ø 5 mm, approx. length 70 m ,700 g, green		12



BIO PVC HOLLOW BINDING TUBES
 Ideal for fruit and ornamental plants,
 do not release phytotoxic substances harmful to humans,
 treated with anti-UV and frost protection, also for professional use

Art.		Package	Quantity
506.2.250	Ø 2 mm, approx. length 52 m, 250 g, green		24
506.3.500	Ø 3 mm, approx. length 105 m, 500 g, beige		16



BIO-TUTORS
 Vertical supports for plants and vegetables
 with external reinforcements and an internal cross for greater
 strength and friction at the ties
 Weight 200 g/m, brown

Art.		Package	Quantity
501.24120	Ø 24 mm, height 120 cm		20
501.24150	Ø 24 mm, height 150 cm		20



BIOSHELTER Ø 88 mm
 For the protection of plant stems, vegetables, and vertical supports
 With opening cut, extremely resistant, made of 100% recycled and recyclable plastic
 Weight 700 g/m, thickness 2 mm

Art.		Package	Quantity
501.88040	Height 40 cm		20
501.88050	Height 50 cm		20



BIO-TUTORS
 Vertical supports for plants and vegetables with pointed lower end for easy insertion into the soil
 High resistance to the weather, moulds, and chemicals
 Made of 100% recycled and recyclable plastic, they do not contaminate the soil

Art.		Package	Quantity
500.18090	Ø 18 mm, height 90 cm		50
500.18120	Ø 18 mm, height 120 cm		50
500.18150	Ø 18 mm, height 150 cm		50
500.30160	Ø 30 mm, height 160 cm		25
500.30180	Ø 30 mm, height 180 cm		25
500.30210	Ø 30 mm, height 210 cm		25
500.30240	Ø 30 mm, height 240 cm		25



TUNELPLANT
 Reusable and bio-compatible weed-resistant tunnels
 Protect the plants, reduce water consumption
 respect the life of microorganisms,
 easy to use and super resistant

Art.		Package	Quantity
510.10020	Length 100 m 4 Ø 6 cm holes with 20 cm pitch		1
510.15030	Length 150 m 4 Ø 6 cm holes with 30 cm pitch		1



1L

Pressure sprayer

Art.	Capacity	Package	Quantity
37010	Capacity 1 L		60



2L

Pressure sprayer with comfortable handle, pumping cylinder, practical operating knob

Art.	Capacity	Package	Quantity
37020	Capacity 2 L		12



5L

Shoulder strap pressure sprayer equipped with comfortable handle Adjustable jet hose nozzle, PVC hose, safety valve for automatic depressurisation

Art.	Capacity	Package	Quantity
37050	Capacity 5 L		6



8L

Shoulder strap pressure sprayer equipped with comfortable handle Adjustable jet hose nozzle, PVC hose, safety valve for automatic depressurisation

Art.	Capacity	Package	Quantity
37080	Capacity 8 L		6



16L

Shoulder pressure sprayer with practical handle Thermoplastic pump cylinder, metal telescopic hose nozzle with lever handle, adjustable jet and PVC hose

Art.	Capacity	Package	Quantity
37160	Capacity 16 L		1



4,5L

MINI SPRAYER
Portable electric sprayer adjustable jet from 10 to 150 µm, power 1400 W - 230V 50 Hz, adjustable volume from 150 to 260 ml/min, range 5-10 m, adjustable angle up to 60°, electric cable length 5 m Weight 3.7 kg, size 56.5 x 23.5 x 41 cm

Art.	Capacity	Package	Quantity
38015	Capacity 4,5 L		1



ELECTRIC SPRAYER

Lithium battery 12V 4 Ah

Telescopic hose nozzle from 42 to 70 cm, brass nozzle, adjustable ergonomic backpack, battery charger, operating pressure 2-4 bar, flow rate 3.6 L/min, battery life 4 hours of continuous use, fill filter Ø 12 cm, weight 3 kg
CE certificate

Art.		Package	Quantity
38041	Capacity 8 L		1



ELECTRIC SPRAYER

Lithium battery 12V 8 Ah

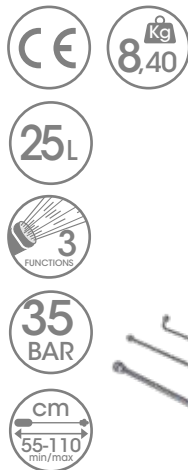
Telescopic hose nozzle from 56 to 100 cm, 4 interchangeable nozzles, adjustable ergonomic backpack, battery charger, operating pressure 4 bar, flow rate 2-4 L/min, battery life 3,6 hours of continuous use, fill filter Ø 12 cm, weight 4.76 kg
CE certificate

Art.		Package	Quantity
38043	Capacity 16 L		1



MOTOR SPRAYER 4 STROKES
 Knob hose nozzle 55 cm, handle with flow regulator, extension with nozzle 60 cm, 3-nozzle 55 cm, adjustable ergonomic backpack, graduated measuring cup. Brass pump, pressure 10-55 bar, operating pressure 10-50 bar, spraying 2.5 L/min at 30 bar pressure. 4-stroke S35 single-cylinder petrol motor, self-winding pull start. Displacement 31cc. Weight 9.4 kg, size 49 x 39.5 x 61.5 cm

Art.	Package	Quantity
38085	Capacity 25 L	1



MOTOR SPRAYER 2 STROKES
 Knob hose nozzle 55 cm, handle with flow regulator, extension with nozzle 60 cm, 3-nozzle 55 cm, adjustable ergonomic backpack, graduated measuring cup. Brass pump, pressure 10-40 bar, operating pressure 10-35 bar, spraying 2.5 L/min at 25 bar pressure. 2-stroke TU26 single-cylinder petrol motor, self-winding pull start. Displacement 25.6 cc. Weight 8.4 kg, size 48 x 33 x 61.5 cm

Art.	Package	Quantity
38075	Capacity 25 L	1



Spraying bell

Art.	Package	Quantity
79260		1



Brass adapter for 79260 for pump 38075

Art.	Package	Quantity
RSE7.985.92		1



Extra flexible, practical and resistant multipurpose container. Suitable for use in the garden, at home, in your free time. Made of polypropylene, does not absorb odours, does not retain moisture

Art.		Package	Quantity
3620.15A	15 litre capacity, orange colour. Dimension upp. ø 326 mm, low. 250 mm, h 280 mm		1
3620.25B	25 litre capacity, blue colour. Dimension upp. ø 385 mm, low. 280 mm, h 340 mm		1
3620.42A	42 litre capacity, orange colour. Dimension upp. ø 455 mm, low. 360 mm, h 385 mm		1



Manual leaf collector consisting of 2 detachable toothed blades

Art.		Package	Quantity
3621V	Size 450 x 298 x h 85 mm, green colour		7



Self-supporting pop-up plastic bag, washable and resistant to UV rays. Equipped with durable carrying handles, foldable and space-saving

Art.		Package	Quantity
3620	Capacity 120 litres Size (open) ø 45 cm x h 75 cm		20



Emergency tank, 15 L, collapsible and space-saving

Art.		Package	Quantity
77060			35



Folding metal chair
Seat 36 cm, weight 4.5 kg, size 41 x 46 x 80 cm

Art.		Package	Quantity
34630	White		2
34590	Multicolour		2



Folding metal table. Weight 7 kg

Art.		Package	Quantity
34895	Round. White dimensioni Ø 70 cm, h 71 cm		1
34880	Round. Acid green dimensioni Ø 70 cm, h 71 cm		1
34885	Square. White dimensioni 70 x 70 x h 71 cm		1
34890	Square. Acid green dimensioni 70 x 70 x h 71 cm		1

A new concept in leisure boots and shoes made entirely of stabilised **EVA**, a polyethylene-based material that gives considerable advantages, first and foremost lightness.

The upper and sole make up **a single moulded piece**, without seams or glues, ensuring **all-round waterproofing** and maximum comfort.

The presence of a **lining** promotes the natural process of thermoregulation, thus keeping the foot dry and moisture-free.

The **thermal resistance** (down to -30°C) ensures protection and comfort during any outdoor activity and in all weather conditions.

The non-slip sole significantly increases walking safety even on ice, snow, mud, and sand.

The material they are made of gives **elasticity and flexibility**, without sacrificing extreme impact resistance.

They are **hypoallergenic and non-toxic** as they are repellent to all substances, anti-mould, and anti-bacterial. They are also washable and do not discolour.

Maximum comfort and safety in all seasons and on all occasions!





* Kevlar is a synthetic fibre with very high resistance to traction, impact, heat and flame; it absorbs vibrations very well and is also very light. For the same weight, a Kevlar cable is about five times stronger than steel. It also has excellent resistance to solvents and chemicals, with the exception of strong acids and bases. It also has good properties as an electrical insulator.



TYTAN



Superlight safety boots
 Upper made of EVA
 Non-slip rubber sole with self-cleaning lugs
 Removable padding
 Thermal resistance up to -30° C
 Weight 1.2 Kg approx.
 Ideal for: professional, construction, agriculture

Art.	Package	Quantity
D0265	Sz from 40 to 48, colour black	4

TROP 2



Canadian ankle boots
 Waterproof polyester fabric upper
 Supergrip TR sole with self-cleaning lugs
 Removable padding made of pure wool
 Thermal resistance up to -30° C
 Weight 925 g approx.
 Idea for: leisure, hunting, fishing, trekking

Art.	Package	Quantity
D3814	Sz from 41 to 47, colour green	5



NEW UNIVERSAL



NEW UNIVERSAL PRO



Superlight boots
 Upper made of EVA
 Supergrip EVA upper with self-cleaning lugs
 Removable padding
 Thermal resistance up to -30° C
 Weight 520 g approx.
 Ideal for: gardening, leisure, hunting, fishing
 Standard: EN ISO 20347

Art.		Package	Quantity
D0271	Sz from 39 to 48, colour green		5



Superlight "high visibility" boots
 Upper made of EVA
 Supergrip EVA upper with self-cleaning lugs and TR
 Removable padding with "high visibility" insert
 Thermal resistance up to -30° C
 Weight 520 g approx.
 Idea for: farming, gardening, leisure, hunting, fishing
 Standard: EN ISO 20347

Art.		Package	Quantity
D0270	Sz from 40 to 48, colour green		5



Spare lining (for code D0271)

Art.		Package	Quantity
D5271	Sz from 39 to 48		1



Spare lining (for code D0270)

Art.		Package	Quantity
D5270	Sz from 40 to 48		1



PREDATOR



Superlight knee-high boots
 Upper made of EVA
 reinforced toe and ribbed front
 Supergrip TR sole with zigzag lugs and toe cap insert
 Removable padding
 Thermal resistance up to -30° C
 Weight 550 g approx.
 Ideal for: gardening, professional farming, leisure
 Standard: EN ISO 20347

Art.		Package	Quantity
D0260W	Sz from 41 to 47, colour white		4
D0260	Sz from 41 to 47, colour green		4



Spare lining (for code D0260)

Art.		Package	Quantity
D5260	Sz from 41 to 47		30

FARMER



Superlight low cut boots
 Upper made of EVA
 Supergrip EVA upper with self-cleaning lugs
 and toe cap insert
 Removable padding
 Thermal resistance up to -30° C
 Weight 290 g approx.
 Ideal for: gardening, leisure, hunting, fishing
 Standard: EN ISO 20347

Art.		Package	Quantity
D3910	Sz from 40 to 47, colour green		4



Spare lining (for code D3910)

Art.		Package	Quantity
D5910	Sz from 40 to 47		30



LUNA



Superlight low cut boots
 Upper made of EVA
 Supergrip EVA upper with self-cleaning lugs
 Removable padding
 Thermal resistance up to -30° C
 Weight D0220-B-W: 220 g approx. / D0310B2: approximately 123 g
 Idea for: gardening, leisure
 Standard: EN ISO 20347 (valid for articles D0220-B-W)

Art.		Package	Quantity
D0220.36	Sz 36-37, colour green		7
D0220.38	Sz 38-39, colour green		7
D0220.40	Sz 40-41, colour green		5
D0220.41	Sz 41-42, colour green		5
D0220B.36	Sz 36-37, colour blue		7
D0220B.38	Sz 38-39, colour blue		7
D0220B.40	Sz 40-41, colour blue		5
D0310B2.24	Sz 24-25, colour anthracite		20
D0310B2.26	Sz 26-27, colour anthracite		20
D0310B2.28	Sz 28-29, colour anthracite		12
D0310B2.30	Sz 30-31, colour anthracite		12
D0310B2.32	Sz 32-33, colour anthracite		10
D0310B2.34	Sz 34-35, colour anthracite		10



The inner lining reduces the risk of contamination



Art.		Package	Quantity
D0220W.36	Sz 36-37, colour white		7
D0220W.38	Sz 38-39V white		7
D0220W.40	Sz 40-41, colour white		5

LUCY



Summer, autumn, spring ankle boot
 Upper made of EVA
 EVA upper with self-cleaning lugs and toe cap insert
 Removable padding
 Thermal resistance up to -30° C
 Weight 225 g approx.
 Idea for: gardening, leisure
 Standard: EN ISO 20347

Art.		Package	Quantity
D0225	Sz from 36 to 39 colour light blue		7
	Sz from 40 to 42 colour light blue		5



Spare lining (for code D0225)

Art.		Package	Quantity
D5225	Sz from 36 to 42		1

TERMO CLOG



Superlight winter ankle boots
 Upper made of EVA
 Supergrip EVA sole
 Padding with thermal resistance up to -20° C
 Weight 70 g approx.
 Idea for: gardening, leisure

Art.		Package	Quantity
D3930	Sz from 36 to 39, colour black		12
	Sz from 40 to 42, colour black		9
	Sz from 43 to 44, colour black		8
	Sz from 45 to 46, colour black		7



EVA CLOG



Superlight spring clog
Upper made of EVA
Supergrip EVA sole
Weight 50 g approx.
Idea for: gardening, leisure
Standard: EN ISO 20347



Art.		Package	Quantity
D4822	Sz from 36 to 40 colour green		15
D4842	Sz from 41 to 47 colour green		12
D4842B	Sz from 41 to 47 colour blue		12
D4822A	Sz from 36 to 40 colour light blue		15
D4842A	Sz from 41 to 47 colour light blue		12

AERO CLOG



Superlight summer clog
Upper made of EVA
Sole made of EVA
Weight 50 g approx.
Idea for: gardening, leisure



Art.		Package	Quantity
D4920	Sz from 34 to 40, colour green		15
D4940	Sz from 41 to 45, colour green		12
D4940B	Sz from 41 to 45, colour blue		12

Nautical PVC boots are characterised by a selection of the finest raw materials from certified European suppliers.

The special processing that Nautical PVC undergoes makes it a product of the highest quality, strength, and softness.

The upper and sole make up **a single moulded piece**, without seams or glues, ensuring **all-round waterproofing** and maximum comfort and no sole separation.

The material they are made of gives **elasticity and flexibility**, without sacrificing **extreme impact resistance**.

They are **hypoallergenic and non-toxic** as they are repellent to all substances, anti-mould, and anti-bacterial. They do not undergo any colour changes due to sunlight or common aggressive substances. They are fully washable and do not discolour.

Maximum comfort, fit, and safety in all seasons and on all occasions!





GRANDER



Knee-high boots
Nautical PVC upper
PVC ultra-grip sole
Polyester meshed lining
Weight 870 g approx.
Ideal for: gardening, leisure, hunting, fishing
Standard: EN ISO 20347

Art.		Package	Quantity
D0160	Sz from 40 to 47, colour olive-green		5

RAINY WOMAN

Practical adjustable bellows



3/4 boots
Nautical PVC upper
PVC ultra-grip sole
Polyester meshed lining
Weight 880 g approx.
Ideal for: gardening, leisure, hunting, fishing
Standard: EN ISO 20347

Art.		Package	Quantity
D0051.36	Sz 36-37, colour olive-green		8
D0051.38	Sz 38-39, colour olive-green		8
D0051.40	Sz 40-41, colour olive-green		8

RAINY MAN

Practical adjustable bellows



3/4 boots
Nautical PVC upper
PVC ultra-grip sole
Polyester meshed lining
Weight 880 g approx.
Ideal for: gardening, leisure, hunting, fishing
Standard: EN ISO 20347

Art.		Embalaje	Cantidad
D0151	Sz 41, colour olive-green		10
D0151	Sz from 42 to 44, colour olive-green		8
D0151	Sz from 45 to 47, colour olive-green		6

Brace WADERS

100% guaranteed waterproof, super resistant, comfortable, and light.

Highly reliable boots with a unique design.

Removable insole, triple welded and non-slip lugged sole.

Extra-large adjustable shoulder straps with internal front pocket and quick release safety device.



Brace boots
Nautical PVC upper
PVC ultra-grip sole
Polyester meshed internal lining
Weight 2.8 Kg approx.
Ideal for: hunting, fishing

Art.		Package	Quantity
D3192	Sz from 41 to 47, colour olive-green		1



Full-leg WADERS

100% guaranteed waterproof, super resistant, comfortable and light.

Highly reliable boots with a unique design.

Removable insole, triple welded and non-slip lugged sole.

Belt attachment, adjustable elastic band and quick release.



Full-leg boots
Nautical PVC upper
PVC ultra-grip sole
Polyester meshed internal lining
Weight 2.3 Kg approx.
Ideal for: hunting, fishing

Art.		Package	Quantity
D3190	Sz from 41 to 47, colour olive-green		1




DISPLAY EXAMPLES

Flexible and customisable **display solutions**, designed to give brand and product visibility and to best meet the demands and needs of the individual shop.



Floor display "Impronte Line" containing 6 assorted models of boots

Art.		Package	Quantity
2709SD	size L52 x W52 x H160 cm		1

DISPLAY EXAMPLES

Flexible and customisable **display solutions**, designed to give brand and product visibility and to best meet the demands and needs of the individual shop.

The wall-mounted displays have a solid and durable structure, easy to assemble, suitable for both bulk and blister products.

Hooks and shelves can be positioned easily in relation to the **organisation of the sales space**, meeting specific aesthetic and functional requirements.



Wall-mounted display stand - Surface irrigation

Art.	Package	Quantity
2600	size L100 x W45 x H206 cm	1



Wall-mounted display stand - Surface irrigation

Art.	Package	Quantity
2603	size L200 x W45 x H206 cm	1

1 m
Tools

2 m
Surface irrigation



Wall-mounted display stand - Micro-irrigation

Art.	Package	Quantity
2607	size L100 x W45 x H206 cm	1



Wall-mounted display stand - Underground irrigation

Art.	Package	Quantity
2609	size L100 x W45 x H206 cm	1



MINI GARDEN display stand for bulk items with barcode (BS), size 35 x 19 x 54 cm

Art.		Package	Quantity
2713	<p>no. 10 art. 2009BS Adjustable hose nozzle with M coupling</p> <p>no. 4 art. 2378BS Gun with adjustable hose nozzle</p> <p>no. 10 art. 2204BS M coupling thread. 3/4" F</p> <p>no. 10 art. 2270BS Metal hose repair connector for Ø 1/2" or Ø 5/8" hose</p> <p>no. 10 art. 2280BS Quick connector for Ø 1/2" or Ø 5/8" hose</p> <p>no. 10 art. 2282BS Quick water-stop connector for Ø 1/2" or Ø 5/8" hose</p>		1



MINI GARDEN display stand for bulk items with barcode (BS), size 40 x 20 x 8 cm

Art.		Package	Quantity
2714	<p>no. 10 art. 2009BS Adjustable hose nozzle with M coupling</p> <p>no. 10 art. 2204BS M coupling thread. 3/4" F</p> <p>no. 8 art. 2270BS Metal hose repair connector for Ø 1/2" or Ø 5/8" hose</p> <p>no. 15 art. 2280BS Quick connector for Ø 1/2" or Ø 5/8" hose</p> <p>no. 8 art. 2282BS Quick water-stop connector for Ø 1/2" or Ø 5/8" hose</p>		1



Display stand for bulk items with barcode (BS)

Art.		Package	Quantity
2722	Size 20 x 36 x 39 cm		1



Dispenser display for underground irrigation accessories

Art.		Package	Quantity
2723	Size 20 x 30 x 13 cm		1



Hexagonal TOTEM display with 6 dispensers for bulk items with barcode (BS)

Art.		Package	Quantity
2712	Size L50 x W50 x H140 cm		1




"IPIERRE Garden" floor display for bulk items

Art.		Package	Quantity
2700G	Size L40 x W40 x H90 cm		1




DIAMOND LINE display stand

Art.	Package	Quantity
2720D	Size 36 x 26 x 80 cm	 1




Display for 16 professional shears

Art.	Package	Quantity
2739SD	Size 40 x 20 x 32 cm	 1




Display stand containing 10 JUNIOR guns (23780)

Art.	Package	Quantity
2375	Size 21 x 46 x 17 cm	 6




Display stand containing 10 guns with adjustable hose nozzle (2378)

Art.	Package	Quantity
2377	Size 21 x 46 x 17 cm	 6




Display stand containing 8 adjustable shower guns (2379)

Art.	Package	Quantity
2376	Size 21 x 46 x 17 cm	 6



Display stand containing 8 multi-jet guns (2382)

Art.	Package	Quantity
23771	Size 21 x 46 x 17 cm	 6

Art.	page	Art.	page	Art.	page	Art.	page	Art.	page	Art.	page	Art.	page
080012S	23	20753	23	2280BS	7	25001	41	2826	27	373553	66	4001.4	68
080034S	23	20753S	23	2280D	20	25003	41	2827	28	373753	66	4001.6	68
080100S	23	2075S	23	2280S	7	2505	42	2828	28	373773	66	4002.4	68
082012	23	2105350	47	2281	7	25063	42	2830	32	373873	66	4002.6	68
1018150	47	211215	44	2281BS	7	25073	40	2834	32	373883	66	4010	68
18075	47	211225	44	2281D	20	25075	40	2868	26	374.16012M	52	4010.1	68
1900	43	211250	44	2281S	7	25081	38	3001S	10	374.16034M	52	4010.2	68
1902	43	211515	44	2282	7	25081/15	38	3002S	10	374.20012M	52	4010.4	68
1903	43	211525	44	2282BS	7	25090	38	3003S	10	374.20034M	52	40100S	70
1904	43	211550	44	2282D	20	25092	38	3004S	10	374533	66	40101S	70
1905	43	211925	44	2282S	7	25094	38	3005S	10	374733	66	40102BS	70
1906	43	211950	44	2283	7	2510	38	3006S	10	374743	66	40103BS	70
1930	43	2125	4	2283BS	7	2516	40	3007S	10	374833	66	40104BS	70
1935	43	2135	12	2283D	20	2519	39	3008S	10	374843	66	40120	71
1940	43	2135BS	12	2283S	7	2600	94	3009S	10	375.16012F	53	4015BS	71
2000	18	2135D	21	2284	8	2603	94	3010S	10	375.16012M	53	4016BS	71
2000D	21	2135S	12	2284S	8	2607	95	3100S	10	375.16034F	53	40211	57
2000M	18	2136	12	2286	7	2609	95	3102S	10	375.16034M	53	40212	57
2003	18	2136BS	12	2286S	7	261215	45	3104S	10	375.20034M	53	4023	68
2004	18	2136S	12	2288	7	261225	45	3106S	10	375533	67	4023S	68
2005	8	2200	4	2288S	7	261250	45	3112S	10	375733	67	4024	69
2005BS	8	2200S	4	2290	8	2612A	38	3114S	10	375743	67	4024S	69
2005S	8	2201	4	2290BS	8	261515	45	3120S	10	375833	67	4028S	64
2006	4	2201S	4	2290S	8	261525	45	3200S	10	375843	67	4031S	64
20062	4	2203	5	2291	8	261550	45	3202S	10	376553	67	4036S	64
20064	4	2203S	5	2291BS	8	261925	45	3204S	10	376773	67	4039LS	64
2006BS	4	2204	5	2291S	8	261950	45	3210S	10	376883	67	4039RS	64
2006S	4	22041	5	2295S	6	262025	48	3212S	10	378.16	53	4041	65
2007	8	22042	5	2296S	6	262050	48	3214S	10	378.16012M	52	4041S	65
2007BS	8	22042BS	5	2297S	6	2623/4/4,5	34	3216S	10	378.20	53	4050	64
2007S	8	22042S	5	2298S	6	2623/4/5,0	34	3218S	10	378513	67	4050S	64
2008	4	22045	5	2298	6	2624	32	3220S	10	378733	67	4051	64
2008S	4	22045BS	5	2299	6	2625/6/5,0	34	3222S	10	378833	67	4051S	64
2009	12	22045D	20	2350	5	2625/6/6,0	34	3225S	10	379.16	53	4052	64
20090	18	22045S	5	2351	5	2625/6/7,0	34	34590	83	379.20	53	4052S	64
20090M	18	22047	5	2357	5	262525	45	34630	83	379503	67	4053	64
20091	18	2204BS	5	2375	14-97	262550	45	34880	83	379703	67	4053S	64
20091M	18	2204D	20	2376	15-97	2626	32	34885	83	379713	67	4058	65
2009BS	12	2204S	5	2377	14-97	2627/8/10,0	34	34890	83	379803	67	4058S	65
2009D	21	2205	6	23771	15-97	2627/8/11,0	34	34895	83	379833	67	4060CS	65
2009M	12	2205S	6-71	2378	14	2627/8/12,0	34	35300	11	380.16	54	4061S	65
2009MBS	12	2207	6	23780	14	2627/8/13,0	34	35300S	11	380.16T	54	4062S	65
2009MS	12	2207S	6	23780BS	14	2627/8/8,0	34	35400	11	380.20	54	4063	65
2009S	12	2209S	6-70	23781	19	2627/8/9,0	34	35400S	11	38015	80	4063S	65
201215	44	2210S	6-71	23782BS	16	2628	33	35500	11	38041	81	4069BS	71
201225	44	2211S	6-71	2378BS	14	2629/30/10,0	34	35500S	11	38043	81	4070BS	71
201250	44	221215	45	2378D	21	2629/30/12,0	34	3620	83	38075	82	4071BS	71
201515	44	221225	45	2379	15	2629/30/14,0	34	3620.15A	83	38085	82	40901	71
201525	44	221250	45	23790	14	2629/30/16,0	34	3620.25B	83	3809	75	40911	71
201550	44	2212S	6-71	23790BS	14	2629/30/18,0	34	3620.42A	83	381.16012M	54	40921	71
201925	44	221515	45	23791	19	2629/30/20,0	34	3621V	83	3815	76	4100BS	70
201950	44	221525	45	2379BS	15	2629/30/8,0	34	370.16	52	3816	76	4162	50
202525	44	221550	45	2379D	21	2630	33	370.20	52	3817	76	4162.10	50
202550	44	221925	45	23801	12	2670	37	37010	80	3820	76	4164	70
2026	26	221950	45	2382	15	2670F012	37	37020	80	3822	76	41651S	70
2027	26	222525	45	23822BS	16	2670M034	37	37050	80	3824	76	4166	50
2054	26	222550	45	2382BS	15	2712	96	370553	66	3830	76	4167	50
2054BS	26	2270	8	2400	36	2713	96	370773	66	3844	76	4167.10	50
2054S	26	2270BS	8	241210K	46	2714	96	37080	80	3852	77	4180	49
2057	27	2270D	20	241215K	46	2700G	96	370883	66	3860	77	4181	49
2064	31	2270S	8	241215KP	46	2720D	20-97	37160	80	3862	77	4190	69
20642	31	2271	8	241220K	46	2722	96	372.16012M	52	3871	77	4192	69
20643	31	2271BS	8	2464	31	2723	96	3720	72	3872	77	4194	69
2069	13	2271D	20	2478	26	2709SD	93	3721	73	3880	77	469.16G	54
2069S	13	2271S	8	2481	30	2739SD	74-97	3722	72	3900	74	470.16	53
2070	12	2272	8	2484	30	2752SD	62	3724	72	3904	74	473.16	53
2070BS	12	2272S	8	2485.100P20	48	2800	36	3725	73	3908	74	474.16012M	52
2070D	21	2274	9	2486	48	2800/Z	36	372533	66	3912	74	474.16034M	52
2070S	12	2274BS	9	2486/50MB	48	2803	36	3726	72	3916	74	475.16012F	54
20710	13	2275	9	2487	48	2807	37	3727	73	3920	75	475.16034F	54
20712	13	2275BS	9	2490	48	281220DK	22	372733	66	3924	75	478.16	54
20713	13	2276	9	2492	48	281605	48	372833	66	3950.80	75	500.18090	79
2072	12	2276BS	9	2496S	49	281925D	22	373.16	52	3954.80	75	500.18120	79
2075	23	2280	7	2500	42	281925DK	22	3734	72	3960.65	75	500.18150	79

Art.	page	Art.	page	Art.	page	Art.	page	Art.	page	Art.	page	Art.	page
500.30160	79	5370.100	60	902282BS	24	D0270.44	86	D4842.44	89	D5910.46	87	P67	35
500.30180	79	5372	60	902283	24	D0270.45	86	D4842.45	89	D5910.47	87	P68	35
500.30210	79	5372.100	60	902283BS	24	D0270.46	86	D4842.46	89	P1	35	P69	35
500.30240	79	5374	60	902975	17	D0270.47	86	D4842.47	89	P10	35	P7	35
5000.10	62	5374.100	60	902976	17	D0270.48	86	D4842A.41	89	P100	35	P70	35
5000.10K	63	5394	59	902977	17	D0271.39	86	D4842A.42	89	P101	35	P71	35
5000.1K	63	5394.100	59	902978	16	D0271.40	86	D4842A.43	89	P102	35	P73	35
5000.40	63	5396	59	902984BS	16	D0271.41	86	D4842A.44	89	P103	35	P74	35
5000.5K	63	5412	59	902985	17	D0271.42	86	D4842A.45	89	P104	35	P8	35
501.24120	78	5412.100	59	902986	17	D0271.43	86	D4842A.46	89	P105	35	P80	35
501.24150	78	5417	60	902987	17	D0271.44	86	D4842A.47	89	P106	35	P81	35
501.88040	79	5417.100	60	902988	16	D0271.45	86	D4842B.41	89	P107	35	P82	35
501.88050	79	5422	58	D0051.36	91	D0271.46	86	D4842B.42	89	P108	35	P83	35
5010	61	5422.100	58	D0051.38	91	D0271.47	86	D4842B.43	89	P109	35	P84	35
505.2.1000	78	5424	58	D0051.40	91	D0271.48	86	D4842B.44	89	P11	35	P86	35
505.2.500	78	5424.100	58	D0151.41	91	D0310B2.24	88	D4842B.45	89	P120	35	P88	35
505.5.700	78	5432	49	D0151.42	91	D0310B2.26	88	D4842B.46	89	P121	35	P89	35
5050	61	5436	51	D0151.43	91	D0310B2.28	88	D4842B.47	89	P122	35	P90	35
506.2.250	78	5436.100	51	D0151.44	91	D0310B2.30	88	D4920.34	89	P123	35	P91	35
506.3.500	78	5441	49	D0151.45	91	D0310B2.32	88	D4920.35	89	P124	35	P92	35
510.10020	79	5442	49	D0151.46	91	D0310B2.34	88	D4920.36	89	P125	35	P93	35
510.15030	79	5444	49	D0151.47	91	D3190.41	92	D4920.37	89	P126	35	P94	35
5102	50	5448	49	D0160.40	91	D3190.42	92	D4920.38	89	P127	35	P95	35
5102.10	50	5452	61	D0160.41	91	D3190.43	92	D4920.39	89	P128	35	P96	35
5102.100	50	5452.100	61	D0160.42	91	D3190.44	92	D4920.40	89	P129	35	P98	35
5106	50	5454	61	D0160.43	91	D3190.45	92	D4940.41	89	P130	35	P99	35
5106.10	50	5454.100	61	D0160.44	91	D3190.46	92	D4940.42	89	P131	35	R10	74
5106.100	50	5462	61	D0160.45	91	D3190.47	92	D4940.43	89	P132	35	R11	75
5116M	31	5462.100	61	D0160.46	91	D3192.41	92	D4940.44	89	P133	35	R12	74
5120N	31	5464	61	D0160.47	91	D3192.42	92	D4940.45	89	P135	35	R13	74
5123BL	31	5464.100	61	D0220.36	88	D3192.43	92	D4940B.41	89	P136	35	R14	74
5130V	31	5470	51	D0220.38	88	D3192.44	92	D4940B.42	89	P137	35	R15	74
5178	51	5474	51	D0220.40	88	D3192.45	92	D4940B.43	89	P138	35	R16	75
5178.10	51	5484	59	D0220.41	88	D3192.46	92	D4940B.44	89	P139	35	R17	74
5178.100	51	5505	58	D0220B.36	88	D3192.47	92	D4940B.45	89	P14	35	R30	74
5180	50	5550	57	D0220B.38	88	D3814.41	85	D5225.36	88	P140	35	R40	74
5180.10	50	5550.2	57	D0220B.40	88	D3814.42	85	D5225.37	88	P141	35	R41	74
5180.100	50	5575	56	D0220W.36	88	D3814.43	85	D5225.38	88	P144	35	R42	74
5182	50	5580	56	D0220W.38	88	D3814.44	85	D5225.39	88	P15	35	R43	75
5182.10	50	5590	57	D0220W.40	88	D3814.45	85	D5225.40	88	P16	35		
5182.100	50	5595	56	D0225.36	88	D3814.46	85	D5225.41	88	P17	35		
5220N	31	5598	56	D0225.37	88	D3814.47	85	D5225.42	88	P18	35		
5230V	31	77060	83	D0225.38	88	D3910.40	87	D5260.41	87	P19	35		
5235R	31	79260	82	D0225.39	88	D3910.41	87	D5260.42	87	P2	35		
5239	58	9016/20	40	D0225.40	88	D3910.42	87	D5260.43	87	P20	35		
5240	58	902005	25	D0225.41	88	D3910.43	87	D5260.44	87	P23	35		
5278	51	902005BS	25	D0225.42	88	D3910.44	87	D5260.45	87	P24	35		
5278.10	51	902006	24	D0260.41	87	D3910.45	87	D5260.46	87	P25	35		
5278.100	51	902006BS	24	D0260.42	87	D3910.46	87	D5260.47	87	P26	35		
5279	51	902009	25	D0260.43	87	D3910.47	87	D5270.40	86	P27	35		
5279.10	51	902009BS	25	D0260.44	87	D3930.36	88	D5270.41	86	P28	35		
5279.100	51	902201	24	D0260.45	87	D3930.37	88	D5270.42	86	P29	35		
5280	50	902201BS	24	D0260.46	87	D3930.38	88	D5270.43	86	P3	35		
5280.10	50	902203	24	D0260.47	87	D3930.39	88	D5270.44	86	P30	35		
5280.100	50	902203BS	24	D0260W.41	87	D3930.40	88	D5270.45	86	P31	35		
5282	50	902204	24	D0260W.42	87	D3930.41	88	D5270.46	86	P41	35		
5282.10	50	9022042	24	D0260W.43	87	D3930.42	88	D5270.47	86	P42	35		
5282.100	50	9022042BS	24	D0260W.44	87	D3930.43	88	D5270.48	86	P45	35		
5284	50	902204BS	24	D0260W.45	87	D3930.44	88	D5271.39	86	P46	35		
5284.100	50	902245	24	D0260W.46	87	D3930.45	88	D5271.40	86	P47	35		
5302	58	902245BS	24	D0260W.47	87	D3930.46	88	D5271.41	86	P48	35		
5320	59	902255	24	D0265.40	85	D4822.36	89	D5271.42	86	P52	35		
5320.10	59	902255BS	24	D0265.41	85	D4822.37	89	D5271.43	86	P53	35		
5320.100	59	902257	24	D0265.42	85	D4822.38	89	D5271.44	86	P54	35		
5322	59	902257BS	24	D0265.43	85	D4822.39	89	D5271.45	86	P55	35		
5322.10	59	902270	24	D0265.44	85	D4822.40	89	D5271.46	86	P56	35		
5322.100	59	902270BS	24	D0265.45	85	D4822A.36	89	D5271.47	86	P57	35		
5364	60	902271	24	D0265.46	85	D4822A.37	89	D5271.48	86	P58	35		
5364.10	60	902271BS	24	D0265.47	85	D4822A.38	89	D5910.40	87	P59	35		
5364.100	60	902280	24	D0265.48	85	D4822A.39	89	D5910.41	87	P6	35		
5366	60	902280BS	24	D0270.40	86	D4822A.40	89	D5910.42	87	P63	35		
5366.10	60	902281	24	D0270.41	86	D4842.41	89	D5910.43	87	P64	35		
5366.100	60	902281BS	24	D0270.42	86	D4842.42	89	D5910.44	87	P65	35		
5370	60	902282	24	D0270.43	86	D4842.43	89	D5910.45	87	P66	35		

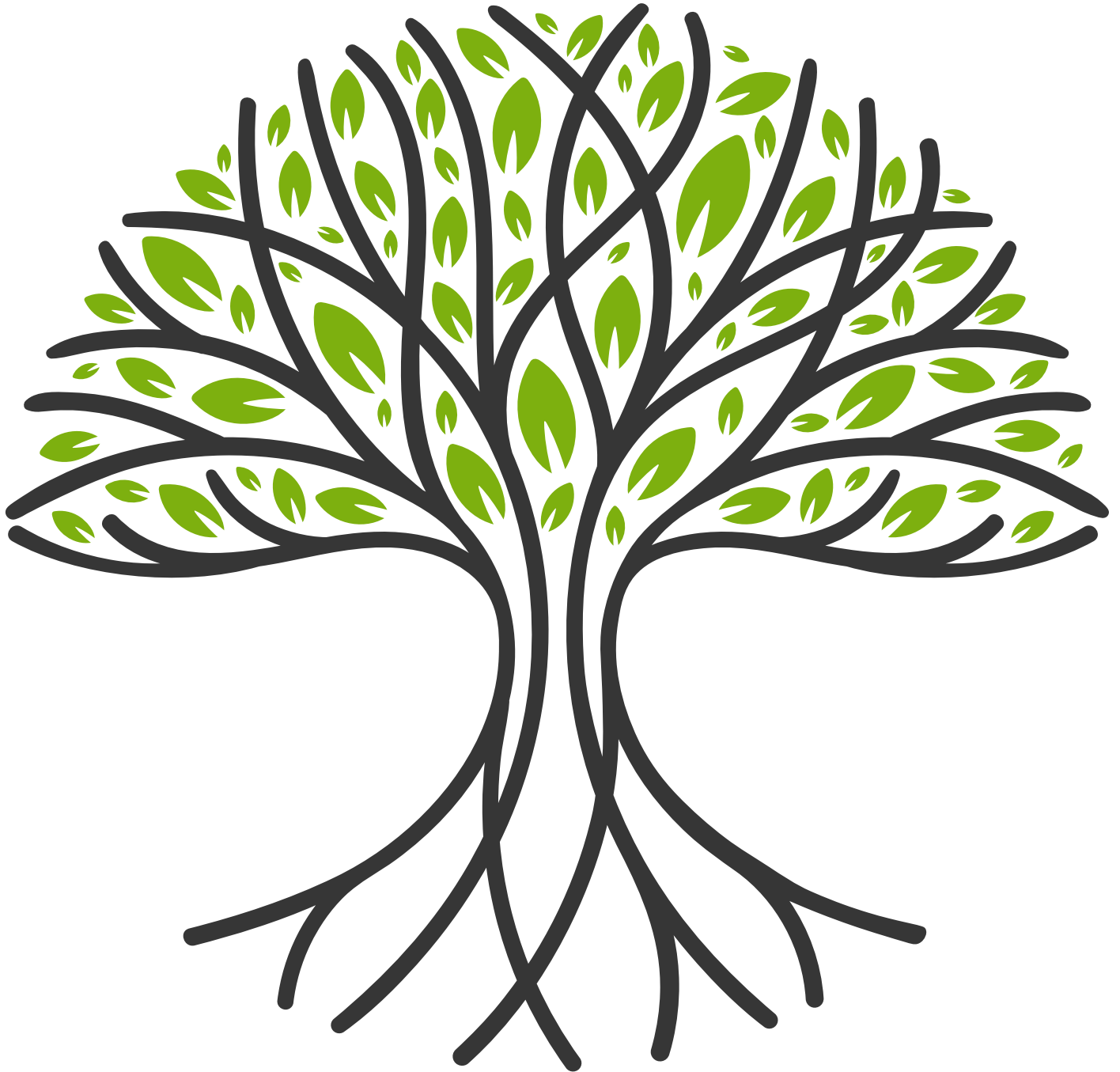
Surface irrigation	
Tap connector and barbed connector	4
Connectors and hose repair connectors	7
1" System	11
Hose nozzles and shower spray nozzles	12
Guns	14
Kit	18
Diamond Line	20
Taps	23
Metal	24
Surface sprinklers	26
Supports and tripods	36
Carts and hoses	
Hose carts and hose reels	38
Garden hoses	44
Irrigation and distribution pipes	48
Micro-irrigation	
Accessories for irrigation and distributing pipes	50
One station water timers	56
Micro-sprinklers	58
Idrovita and Polygreen	62
Underground irrigation	
Pop-up	64
Compression fittings	66
Multi-zone water timers and solenoid valves	68
Underground irrigation accessories	69
Cutting and working tools	
Tools	72
Professional shears and hedge shears	74
Shears and hedge shears	76
Accessories	78
Sprayers	
Sprayers	80
Garden furniture	
Garden furniture	83
BOOTS	
EVA boots	84
PVC boots	90
Display stands	
Display stands	93

	Bulk
	Hangable pack
	Bulk with bar code (Display stand available on request)
	Display stand
	Reel
	Coloured box
	Hangable coloured box
	Box
	Bag
	PE packet
\emptyset	Diameter
m	metre
L/h	Litres/Hour
L/min	Litres/Minute
R/m	Radius / metre
	Water-stop
	Adjustable spray
	Number of spray and functions
	Telescopic hose nozzle
	Spike height
	Articulated head
	European Compliance
	Tank capacity
	Lithium battery
	Lead battery
	With electrical cable
	Weight
	Operating pressure

	Short curved blade
	Lock nut
	Compression spring
	Spiral spring
	Curved anvil blade for shears
	Curved blade
	Pair of blades
	Curved anvil blade for lopping shears
	Teflon-coated curved blade
	Energy absorption at the heel
	Insulation from cold
	Hydrocarbon resistant sole
	Perforation resistance
	Sole slip resistance on ceramic surface
	Sole slip resistance on metal surface
	Sole slip resistance on ceramic and steel surface
	Basic requirements for footwear: toe cap resistant to an impact of 200 Joules and a crush of 15 Kn - WITH-OUT TOE CAP
	Basic requirements for footwear: toe cap resistant to an impact of 200 Joules and a crush of 15 Kn



2023-0



00CATGGB-2303



8 008520 013779 >



Ipierre System srl

Via Ca' di Mazzè 18 - 37134 Verona - Italy
Tel. + 39 045 8750388 Fax + 39 045 9251091
info@ipierre.eu / www.ipierre.eu