

METALPLEX®

Non-deformable moulded plastic hypodermic syringes with indelible engraved graduations.

- Removable nickel-plated brass plunger, cap and rod.
- Sterilisation: resistant to boiling water and autoclave up to 134°C (30 min - 1.5 bars).
- No contraindication for use with standard pharmaceutical products.
- Flat, bevelled, extra-strong, water-resistant, non-stick silicone washers, guaranteeing a perfect seal and a smooth sliding of the plunger.
- Nickel-plated brass hub.

Supplied in a polyethylene bag with instructions for use.

On demand:

- 20 mL, 30 mL and 50 mL syringes with concentric hub,
- Recordfix and Rotlauf hubs.

Code monobloc	Code bibloc	Capacity	Washer	Graduation	Hub
102020	102030	5 mL	9-14	0.1 mL	Concentric
102021	102031	10 mL	14-20	0.5 mL	Concentric
102022	102032	20 mL	20-28	1 mL	Eccentric
102023	102033	30 mL	24-32	2 mL	Eccentric
102024	102034	50 mL	30-40	5 mL	Eccentric



[p.16 Find hubs and washers](#)

[p.17 Find drenching nozzles](#)

LONG METALPLEX®

Extra-long hypodermic syringes, same type as Metalplex®.

- Identical to Metalplex® syringes.
- Total length 65 cm.
- Rigid extension made of anodised aluminium.
- Monobloc concentric Luer-Lock hub.
- Non-adjustable.

On demand: Recordfix and Rotlauf hubs.

Code	Capacity	Washer	Graduation
102600	10 mL	14-20	0.5 mL
102602	20 mL	20-28	1 mL
102603	30 mL	24-32	2 mL
102605	50 mL	30-40	5 mL



[p.16 Find washers](#)

DOSIPLEX

Same as Metalplex® and Eplex® non-deformable hypodermic syringe but with a screw rod.

- Identical to Metalplex® and Eplex® syringes.
- Concentric monobloc hub.
- Reinforced clear plastic caps.
- Chromed Zamac rod-handles with flat sides and engraved graduations.
- Nickel-plated brass plunger and screw rod.

Supplied in a polyethylene bag with instructions for use.

On demand:

- 20 mL, 30 mL and 50 mL syringes with eccentric hub,
- Recordfix and Rotlauf hubs.

Code	Capacity	Washer	Graduation
102210	5 mL	9-14	0.5 mL
102211	10 mL	14-20	1 mL
102212	20 mL	20-28	1 mL
102213	30 mL	24-32	1 mL
102214	50 mL	30-40	5 mL



[p.18 Find needles](#)

