

## IN•TEC RELINING SYSTEM IS RENEWED SPRAY COAT IS BORN IN THREE VERSIONS:

maxi - midi - mini







- EASY TO MANEUVER FOR OPERATIONS IN RESTRICTED AREA BECAUSE OF ITS LIGHT WEIGHT AND SMALL DIMENSIONS
- FULL AUTOMATIC OPERATION CONTROLLED BY LAST GENERATION SOFTWARE
- STRUCTURAL AND RAPID CURING EPOXY RESIN

**EXCELLENT PRICE/QUALITY RATIO** 

SPRAYING MACHINE FOR NO-DIG COATING OF PLUVIAL, BLACK WATER ,BATHROOMS DRAINS AND LATERAL CONNECTIONS USING A TIXOTROPIC AND STRUCTURAL EPOXY RESIN.

CAN COAT PIPES STARTING FROM DN 40MM UP TO 200MM, ALSO WITH BENDS AND CHANGES OF SECTION







## SPRAY COAT maxi

Dimensions: 420x330x1120

Weight: 54 kg Voltage: 220V

Cylinders capacity: A 5,35 lt B 4,30 lt

Cables lengths: up to 17 mt Resin curing time at 20° C:

UNITEC 120s 70 minutes
UNITEC 130sr 25 minutes

## SPRAY COAT *midi*

Dimensions: 320x520x1140

Weight: 35 kg Voltage: 220V

Cylinders capacity: A 2,70 lt B 2,20 lt

Cables lengths: up to a 9 mt Resin curing time at 20° C:

UNITEC 120s 70 minutes
UNITEC 130sr 25 minutes

## SPRAY COAT *mini*

Dimensions: 330x400x870

Weight: 23 kg Voltage: 220V

Cylinders capacity: A 1,55 lt B 0,85 lt

Cables lengths: up to 4 mt Resin curing time at 20° C:

UNITEC 130sr 25 minutes





