

MINI XXL



Underground bin with all-round drainage





Detail: Lock

|                 |                           | SANTO   | PINTO  | TANO                     |
|-----------------|---------------------------|---|--|--------------------------|
| Þ               | Volume                    | 650 -1000 I   | 650 -1000 I  | 650 -1000 I              |
| f               | Emptying                  | Removal by suction                                    | Removal by suction                                   | Removal by suction       |
| St              | Material insertion pillar | Galvanised-painted / stainless steel                  | Galvanised-painted steel                             | Stainless steel          |
| $\triangleleft$ | Pillar HxBxT              | 902 x 304 x 304 mm                                    | 742 x 330 x 330 mm                                   | 975 x 327 x 327 mm       |
| J               | Colours                   | All RAL and DB colours                                | All RAL and DB colours                               |                          |
| $\checkmark$    | Options                   | Inclination adjustment                                | Inclination adjustment                               |                          |
| St              | Material Underground bin  | Galvanised steel                                      | Galvanised steel                                     | Galvanised steel         |
| $\square$       | Underground bin HxBxT     | 927-1242 x 1110 x 910 mm                              | 927-1242 x 1110 x 910 mm                             | 927-1242 x 1110 x 910 mm |
| Î               | Product family            | Post-mounted bin page 10<br>Free standing bin page 15 | Post-mounted bin page 9<br>Free standing bin page 16 |                          |

Mini XXL is a system of large underground containers which can be combined with various insertion columns above ground.

For waste disposal with removal by suction, a separate flap allows optimum access to the underground container and prevents the creation of a vacuum. This enables a pleasant street scene environment in places where large amounts of litter occur. The space saved chiefly benefits pedestrians and cyclists. Incline adjustment of the column allows the installation in an area with an incline of up to 5°.

