

PE SYSTEMS

ENVIRODRAIN®



DU16025CL1P • DN160 x 25m SN20 Class 1000 Envirodrain PVC Unslotted

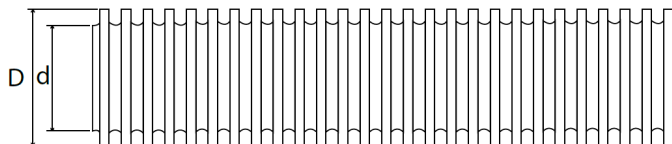
APPLICATION Landscape, road construction or civil engineering works subjected to heavy vehicle traffic is involved – road construction, infrastructure and mining projects.

FEATURES • Lightweight • Flexible • Easy to install • Robust • Effective drainage

TECHNICAL DATA

PRODUCT PROPERTIES

| | |
|------------------|-------|
| Primary Material | PVC |
| Colour | White |



PRODUCT DIMENSIONS

| Outside Diameter D (mm) | Inside Diameter d (mm) | Class | SN | Coil Length (m) | Weight |
|-------------------------|------------------------|-------|----|-----------------|--------|
| 100 | 86 | 1000 | 20 | 100 | 38kg |

PRODUCT STANDARDS

| | |
|------------------|---|
| Product Standard | AS2439.1 "Perforated Drainage Pipe and Associated Fittings" |
|------------------|---|

MINIMUM RECOMMENDATION DEPTHS OF COVER (AS/NZS 2566.1)

| Loading | Cover (mm) |
|--------------------------------|------------|
| No vehicle loading | 300 |
| Infrequent vehicle loading | 450 |
| Sealed roadway | 600 |
| Unsealed roadway | 750 |
| Construction equipment loading | 750 |

The maximum burial depth for Envirodrain® depends on the quality of the support the pipe receives from embedment

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