

FEROVIL LINE EURO L.T

LIGHT TYPE RIGID PIPES ACCORDING EN. CLASSIFICATION 2331

Nominal Diameter	Internal Diameter D1(mm)	External Diameter D2(mm)	Weight (gr/m)	Packaging
16	16	0,80	60	30X3m
20	20	0,85	80	20X3m
25	25	0,90	108	15X3m
32	32	1,00	149	10X3m



- COMPRESSION RESISTANCE (20°C) > 320 N/5cm CLASSIFICATION 2
- IMPACT RESISTANCE (-25°C) > 2 Kg/100mm CLASSIFICATION 3
- WORKING TEMPERATURES MIN: -15°C CLASSIFICATION 3
MAX: +60 °C CLASSIFICATION 1

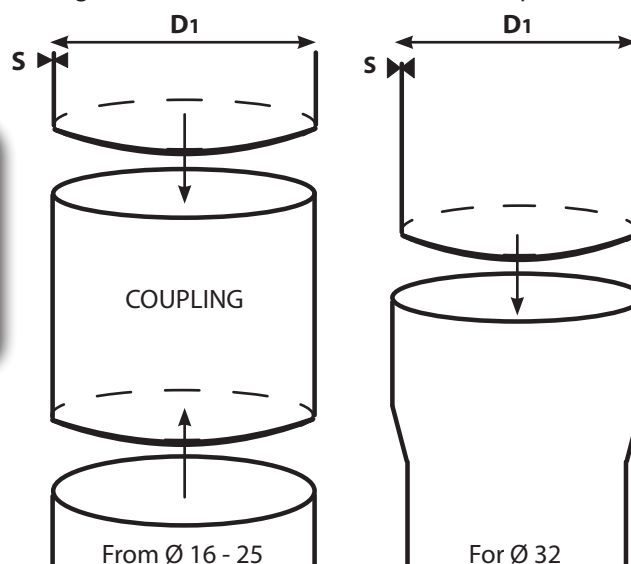
- **COLOR** : WHITE

- **MATERIAL** : PVC - U

- **ΠΡΟΤΥΠΑ** : EN 61386 - 1/2004, EN 61386 - 2/2004.

- ▶ Rigid cable protective pipe suitable for light mechanical loads according completely to European standards.
- ▶ Does not transmit flame, It is self -extinguished.
- ▶ It is used for protection of electrical cables into wall construction, in floors, plaster boards, and generally to places of light mechanical loads.
- ▶ Can be joined with Corrugated FEROVIL FLEXI EURO and with Rigid FEROVIL LINE EURO with the use of special connectors (straight connector, bends etc).

Due to the properties of the material of construction attains high resistance to aging even at continual expose to sun radiation and is protected against rats.



FEROVIL LINE EURO M.T

MEDIUM TYPE RIGID PIPES ACCORDING EN. CLASSIFICATION 3331

Nominal Diameter	Internal Diameter D1(mm)	External Diameter D2(mm)	Weight (gr/m)	Packaging
16	16	1,15	89	30X3m
20	20	1,25	118	20X3m
25	25	1,35	162	15X3m
32	32	1,60	231	10X3m

- COMPRESSION RESISTANCE (20°C) > 750 N/5cm CLASSIFICATION 3
- IMPACT RESISTANCE (-15°C) > 2 Kg/100mm CLASSIFICATION 3
- WORKING TEMPERATURES MIN: -15°C CLASSIFICATION 3
MAX: +60 °C CLASSIFICATION 1



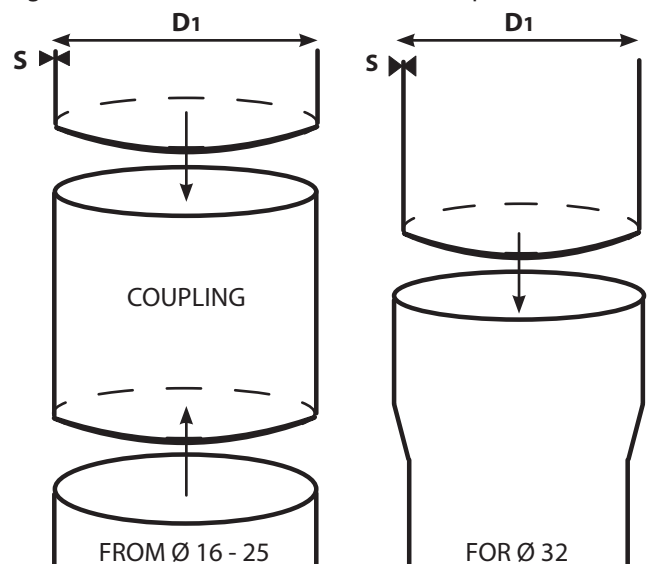
- **COLOR** : LIGHT GREY

- **MATERIAL** : PVC-U

- **STANDARDS** : EN 61386-1/2004, EN 61386-2/2004

- ▶ Rigid cable protective pipe suitable for medium mechanical loads according completely to European standards
- ▶ Does not transmit flame, It is self-extinguished.
- ▶ It is used for protection of electrical cables into wall construction, in floors, plaster boards, roof boards, into concrete, constructural works, underground networks, external places and generally to places of medium mechanical loads.
- ▶ Can be joined with Corrugated FEROVIL FLEXI EURO and with Rigid FEROVIL LINE EURO with the use of special connectors (straight connector, bends etc)

Due to the properties of the material of construction attains high resistance to aging even at continual expose to sun radiation and is protected against rats.



FEROVIL LINE EURO H.T
HEAVY TYPE RIGID PIPES ACCORDING EN. CLASSIFICATION 4441

Nominal Diameter	Internal Diameter D1(mm)	External Diameter D2(mm)	Weight (gr/m)	Packaging
16	16	1,30	115	30X3m
20	20	1,50	146	20X3m
25	25	1,70	196	15X3m
32	32	1,95	290	10X3m



- COMPRESSION RESISTANCE (20°C) > 1250 N/5cm CLASSIFICATION 4
- IMPACT RESISTANCE (-25°C) > 2 Kg/300mm CLASSIFICATION 4
- WORKING TEMPERATURES MIN: -25°C CLASSIFICATION 4
MAX: +60 °C CLASSIFICATION 1

- **COLOR** : LIGHT GREY

- **MATERIAL** : PVC-U

- **STANDARDS** : EN 61386 - 1/2004, EN 61386 - 2/2004.

- ▶ Rigid cable protective pipe suitable for heavy mechanical loads according completely to European standards.
- ▶ Does not transmit flame, It is self –extinguished.
- ▶ It is used for protection of electrical cables into wall construction, in floors, plaster boards, roof boards, for surface installations, into concrete, constructural works, underground networks, external places, industrial places, places with the presence of aggressive chemical factors and generally to places of heavy mechanical loads.
- ▶ Can be joined with Corrugated FEROVIL FLEXI EURO and with Rigid FEROVIL LINE EURO with the use of special connectors (straight connector, bends etc)

Due to the properties of the material of construction attains high resistance to aging even at continual expose to sun radiation and is protected against rats.

