

Buildings Management Services

Technical Specifications of Work and Supply

Supply, delivery and installation of one (1) FYAY 100 x 2 x 0.6



Vienna International Center (VIC)

Wagramerstrasse 5

A-1400 Wien

1. General information

The FYAY 100 x 2 x 0.6 cable is required for the main connections between the Building “Uebergabebauwerk” (located at Wagramerstrasse 5) and the main telecommunication distributor in the VIC (located at Building G/Floor 1/Room 76: G0176).

The “Uebergabebauwerk” is the last distribution point for external lines from company Telecom Austria. At the endpoint “Uebergabebauwerk” the cable must be switched on a “Krone Connector Block”. At the second end at the main telecommunication distributor in the VIC connector blocks from “R&M” should be used.

The estimated distance between start and end point is approximate 650 m. The cable will be charged on actual distance. A site visit is mandatory.

2. Standard of Work

The Contractor shall exercise all reasonable skill, care and diligence in the performance of the work hereunder and has to carry out all its responsibilities in accordance with the standards of ISO 9001.

3. Compliance with Technical Security and Safety Regulations

The Contractor has to strictly adhere to all relevant technical, safety and security regulations and instructions (including fire prevention regulations) requested by the *Österreichische Fernmeldebehörde*, the relevant EU Rules and Regulations, *Prüfstelle für Brandschutztechnik* and the UNSSS.

4. Scope of Work

4.1 Supply and delivery of cable FYAY100 x 2 x 0.6

1 m	Material Price (Euro):
650 m	Material Price (Euro): -----
Total (Euro)	

4.2 Laying of cable from Uebergabebauwerk at Wagramerstrasse to VIC (Building G/Floor 1/Room 76: G0176)

The laying of the cable includes opening and closing of fire retarding sealing. Questions for the cable way can be answered during the mandatory site visit; BMS Telecommunications can provide a person on site to access locked areas and to assist finding appropriate trays and cable ways.

Material Price (Euro):

Labour Price (Euro):

Total (Euro)

4.3 Connector Blocks

As described under “General Information”, Krone Connector Blocks are used at the endpoint Uebergabebauwerk and R&M Connector Blocks in the VIC (G0176). Both endpoint blocks have 10 x 10 twin wire.

Material Price (Euro):

Total (Euro)

4.4 Switching & measurement of the cable

The cable should be measured to avoid any faults and switched in compliance with the international color code.

Material Price (Euro):

Total (Euro)

Summary

- 4.1 Supply and delivery of cable FYAY100 x 2 x 0.6 Euro
- 4.2 Laying of cable from Uebergabebauwerk at Wagramerstrasse
to VIC (Building G/Floor 1/Room 76: G0176) Euro
- 4.3 Connector Blocks Euro
- 4.4 Switching & measurement of the cable Euro

Total: Euro

VAT (.....%): Euro

Grand total: Euro

Date:

Company's stamp and signature: