

## ODF subracks, Pull-Out

1U, 2U, 3U, 48-144 fibres



High-density subrack for Datwyler ODF, 3U

### Description

The Datwyler ODF subracks are particularly suitable for high-density applications in telco/carrier networks. They provide advanced splice and patch systems and cable management. Modules are rear mounted for improved side access. Single fibre trays and connected patch cords can slide in and out independently as one pull-out unit. Splice cassette design allows splicing on one side and cable storage on the other side. Folding cassettes (up to 135 degree) for ease of installation and maintenance. Cable glands to secure the incoming fibres. Strain relief for all cables. Bend radius control for fibres.

### Application

Backbone and distribution networks, particularly for PoPs in the carrier section. Also suitable for data centres and LAN projects (19 ).

### Propriétés générales

Capacité	24 ports per tray - 1U up to 48, 2U up to 96, 3U up to 144 fibres (72 duplex adapters)
Colour	Light grey, RAL 7035 (powder-coated)

### Versions

Numéro de matériau	Produit	Nombre d'adaptateurs	Adaptateurs	Nombre de fibres	Dimensions extérieures	Poids [kg]
19694300ZY	ODF subrack, Pull-Out	24	LCD/APC	48	1 U	6,65 kg
19694200ZY	ODF subrack, Pull-Out	48	LCD/APC	96	2 U	6,4 kg
19694100ZY	ODF subrack, Pull-Out	72	LCD/APC	144	3 U	6,1 kg