

# Flyplass skjøt type D1, 11 665 50

# Cast-resin Double Parallel-branch Joint Type **D1**

# For cables up to 5 kV

#### **Application**

For connecting plastic-insulated cables up to 5 kV e.g. for runway lighting. Application ranges:

- Underground
- Water
- Cable trays

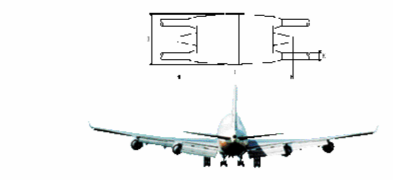
#### Features

- · High electrical insulation values
- Watertight both longitudinally and transversely
- High mechanical strength
- Good resistance against UV-radiation, alkaline earths and chemical agents
- Standard resin storable for up to 40 months
- High quality polycarbonate moulds
- Visible splice position before casting
- Extremely simple and fast fitting, saves time and costs

# **Ordering Details**

Туре	L	В	K
	mm	mm	mm
D1	185	90	6-16

All data in respect of cable allocations are approximate. Contact your CELLPACK representative for the correct choice of product.





# Delivery

- Each standard delivery consists of:

  Transparent and self-sealing moulds made of impact-resistant polycarbonate
  Hydrolysis-resistant PUR cast resin, containing the correct volume ready for mixing, in a handy two-chamber mixing bag
- Sealing tape
   Illustrated easy-to-follow mounting instructions



