

Power supply rail 40 A - 60 A

The Mobilis INNO[®] range is an **electrification system** with a patented connection designed for travelling cranes and other equipment requiring a mobile power connector.

Benefits: Mobilis design, ease of assembly, reliable operating and simplified maintenance.





Compact multiconductor duct pre-equipped with four conductors

IP23 rating for outdoor use

Up to 250 m without expansion joint

Innovative, simple and fast connection

Tool-free assembly

Powerfeed at any position of the line

1 End cap The optimum solution for long straight lines

The INNO® system is an optimised adaptation of the Mobilis ELITE® range. It allows you to make straight lines without expansion joint up to 250 m. All the components are perfectly sized for 40 A and 60 A rating. The result is a solution that is absolutely reliable and cost-effective, and ideal for a large number of applications that do not need the wealth of Mobilis ELITE® range options.

> 2 Slinding hanger

3 Duct

> **Reduced maintenance** The collector trollies have an optimally long life.

Innovation: quick and safe connection!



Save installation time

with the patented clip connection mechanism. Assembly is done by hand and no tools are needed.

Engage the clip, then push the spring home: the "clic" confirms the good connection.

A dedicated tool is available for removing the clip if needed.

Compact and reduced weight

The section of the INNO[®] duct is 30% smaller than the ELITE® one. As a result, the INNO® duct weighs 10% less than the ELITE® duct.



Mobilis **ELITE**®

Reduced voltage drops at connections

thanks to the very large exchange surface and the holding of optimum pressure at connections.



5 Carrier 6

Covering flange

INNO[®] mobile power supply line.

NB : except the carrier and brackets, INNO® components cannot be used on an ELITE® line or vice versa.



Discover INNO[®] connection in video on



mobilis.help/innomov

The INNO[®] duct complements the Mobilis ELITE® range. It will meet your optimisation and compactness expectations for standard straight lines with current requirements below 70 A.

Made in France

The Mobilis INNO® system has been designed and assembled in our plant in Illkirch, near Strasbourg.



2 rue J.M. Jacquard 67400 Illkirch-Graffenstaden France

Postal address: B.P. 70069 F - 67402 Illkirch Cedex

Tel. 33 (0)3 88 67 10 60 Fax 33 (0)3 88 55 01 79

www.fels.fr