

Rail Connection Pot

Rail Connection Pots are used to connect surface cabling to underground cables.



CUSTOMER SPECIFIC

The VRS Rail Connection Pot (Rail Aansluit Pot, or RAP) is used to connect overhead cabling to underground cables and can be used in various railway environments. RAPs are internally equipped with a mounting rail for fixing terminal blocks. VRS can assemble the internals with your desired configuration of clamps and glands. The Rail Connection Pot has 3 different variants. A long base for burying in ballast, a short base for mounting on a concrete footing, and a version for wall mounting.

PRODUCT BENEFITS

- Durable and maintenance-free with a service life up to as long as 30 years
- Watertight lid fitting
- Can optionally be secured with a signals lock
- High visibility thanks to yellow cover

Technical specifications

Standards	Complies with SPC61302
Height short RAP	320 mm
Height long RAP	620 mm



Rail Connection Pots can be used to connect the cabling of train detection circuits, for example. They are available for short base, long base or platform wall mounting.



een Koninklijke **VolkerWessels** onderneming

Want to find out more about our products and services?
Go to www.vrsrail.nl or contact us by e-mail or phone.

VRS Railway Industry bv
Vleugelboot 32A, 3991 CL
Houten, NL
T: +31 (0)30 694 39 54
E: info@vrsrail.nl
I: www.vrsrail.nl