

SLAB SUPPORTS

Build Safe, Reliable and Enduring Structures
with RSTEEL® Slab Supports



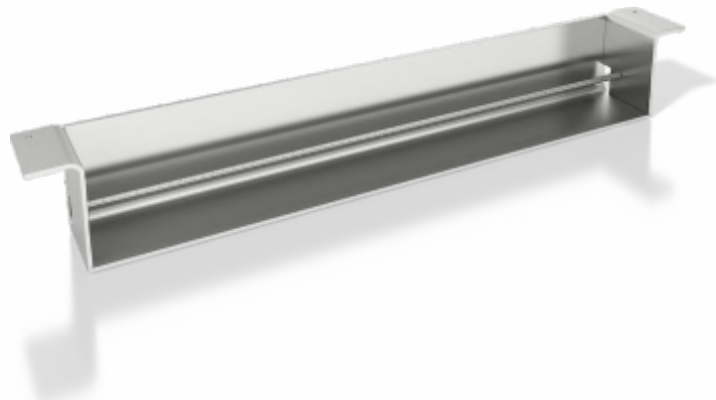
asiakastieto.fi

Certified Quality Environment and Safety Management Systems



ROK Slab Support

We all know the issue of building floors with openings costing time and money! The RSTEEL® ROK is a great technical solution to support hollow-core slabs(HCS) and make openings into hollow-core slab floors. ROK consists of an L-shaped steel front plate welded together with side plates. It transfers HCS slab end support reaction to adjacent HCS slabs or walls in both installations of HCS slabs and in the final situation. ROK has been used in hundreds of projects and is available to customers across Europe.



Benefits

- Designed according to Eurocodes to support hollow-core slabs up to 500 mm thick for making openings.
- Available in several standard models with the maximum width of opening up to 240cm.
- ROK provides fire resistance up to R60 without additional fire protection.
- Quality Management System ISO 9001 and ISO 14001 certified and Quality assurance verified by Kiwa Inspecta
- Approved by Finnish Concrete Association and also CE-approved for Swedish Markets

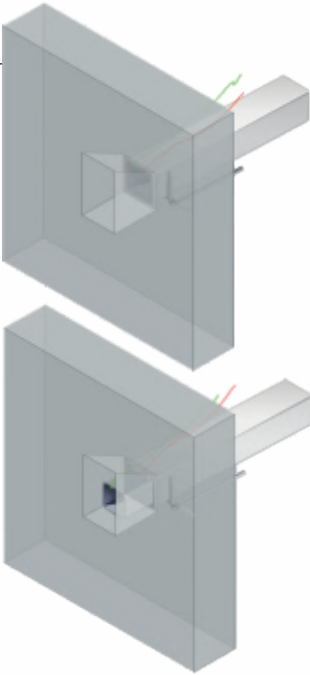
Features

- Produced with finest quality raw material in own manufacturing unit in Estonia
- ROK and RKL are BY approved and have 1090 approval to Sweden and Norway
- User guides also available according to Swedish Na:s
- Design according to Eurocodes
- Every product is visually inspected before delivery

Economic & Fast Solutions for Building Floors with Openings!

RLK Slab Support

RLK slab support consists of two square structural hollow section steel tubes that are installed one inside another and ribbed steel bond bars, which are welded to the outer tube.

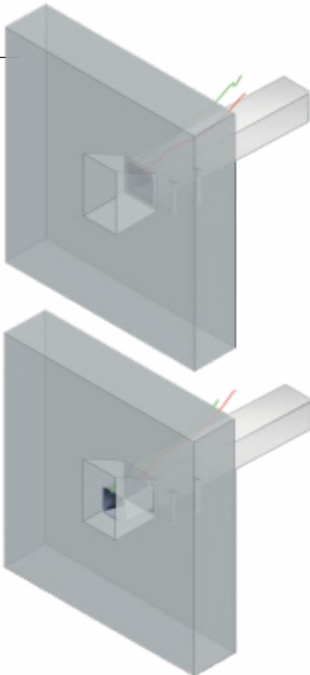


RLKP Slab Support

RLKP slab support consists of two square structural hollow section steel tubes that are installed one inside another and studded steel bars, which are welded to the outer tube.



RLKP slab support consists of two square structural hollow section steel tubes that are installed one inside another and studded steel bars, which are welded to the outer tube.



About RSTEEL®

RSTEEL® is a leading provider of steel connections for precast and cast-in-situ construction around the globe.

With over three decades of our participation in huge projects, we don't compromise on quality or customer satisfaction and we create connections for a lifetime.

Our customer-oriented service, excellent and reliable network of suppliers plus our extensive product portfolio ensure that we are able to offer professional and flexible solutions for any kind of projects.




In our operations we comply with the ISO 9001 and 14001 standards

For other technical information kindly refer to technical manual available on RSTEEL® website.

R-Group Finland Oy

Head Office:
Katajanokankatu 6B 12,
00160 Helsinki Finland
Tel : +358 (0)20 722 9420
VAT No. : FI- 2025044-5

RSTEEL®

 www.repo.eu
 info@repo.eu
 [linkedin/rsteel](https://www.linkedin.com/company/rsteel)

R-Group Baltic OÜ

Löötsa 2B
11415 TALLINN
Mob. : +372 578 396 76



OOO R-Group

18A Bolshoj pr. V.O.
199034, St.Petersburg Russia
Tel : +358 (0)20 722 9420
+372 578 396 76

R-Group Gulf FZE

PO Box 14755
Ras Al Khaymah U.A.E
Tel : +971 505119223
+91 840 894 4578