



Franki Grundbau GmbH & Co. KG
Hittfelder Kirchweg 24-28
D-21220 Seevetal
Tel. +49 4105 869-0
Fax +49 4105 869-124
info@franki.de
franki.de

Office Oldenburg
Nadorster Straße 125-127
D-26123 Oldenburg
Tel. +49 441 30-855
Fax +49 441 3040-13
oldenburg@franki.de

Office Berlin
Berliner Str. 26b
D-13507 Berlin-Tegel
Tel. +49 30 4057 165-0
Fax +49 30 4057 165-10
berlin@franki.de

Office Dusseldorf
Franz-Rennefeld-Weg 6
D-40472 Düsseldorf
Tel. +49 211 779271-0
Fax +49 211 779271-10
duesseldorf@franki.de

Office Frankfurt
Goldsteinstraße 114
D-60528 Frankfurt
Tel. +49 69 566086-030
Fax +49 69 566086-105
frankfurt@franki.de

Office Stuttgart
Gutenbergstraße 18
D-70771 Leinfelden-Echterdingen
Tel. +49 711 120 702-51
Fax +49 711 120 702-60
stuttgart@franki.de



Ingenieurservice Grundbau GmbH
Hittfelder Kirchweg 24
D-21220 Seevetal
Tel. +49 4105 58057-0
Fax +49 4105 58057-29
info@isg-seevetal.de
ingenieurservice-grundbau.de

Office Kassel
Ludwig-Erhard-Straße 12
D-34131 Kassel
Tel. +49 171 3831302
kassel@isg-seevetal.de

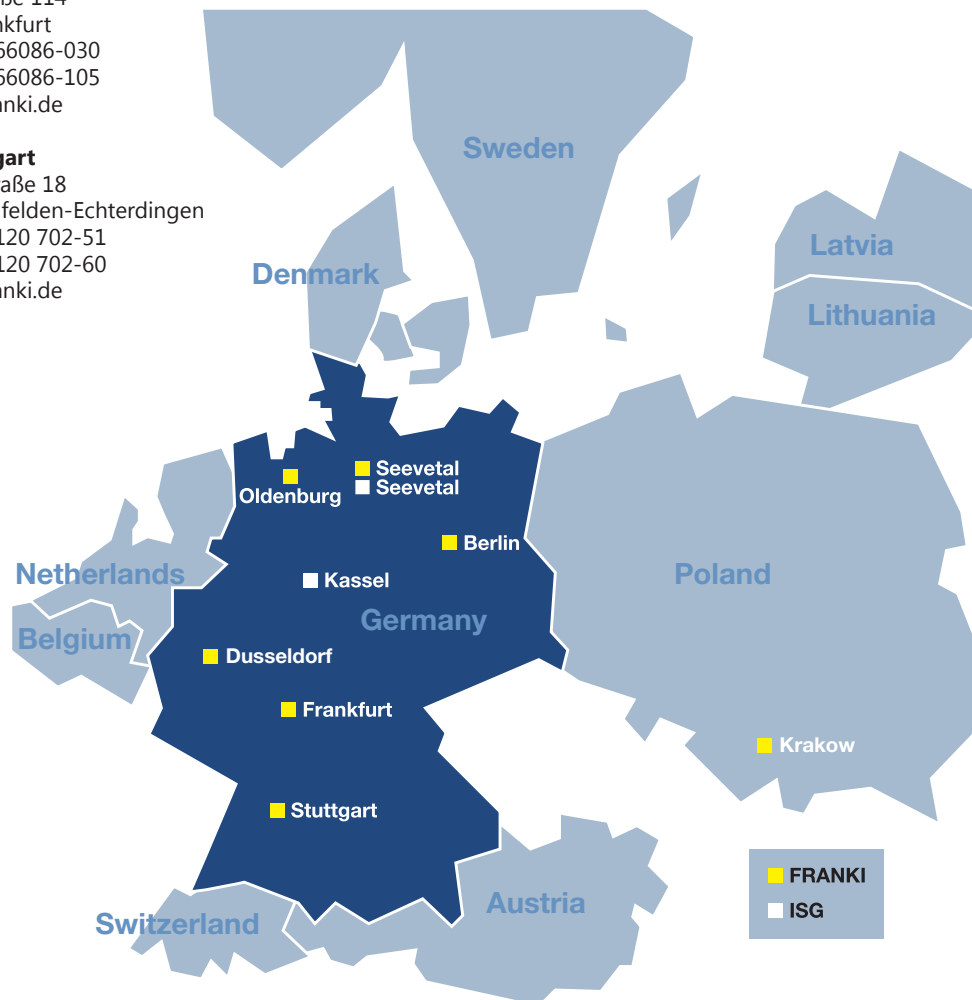


Polen
FRANKI POLSKA Sp. z o.o.
ul. Jasnogórska 44
PL-31-358 Kraków
Tel. +48 12 6227560
info@frankipolska.pl
frankipolska.pl

Certificates of FRANKI-Grundbau



franki.eu



Turnkey foundation projects

Portfolio of the FRANKI-Group



FRANKI – Excavation pits & Piling foundations

Driven piles

- Franki piles NG®
- Bottom plate piles (Simplex)
- Steel tube piles

Augered piles

- Continuous flight auger (CFA) piles
- Large diameter augered piles
- Displacement-auger piles (partial displacement)

Screw piles

- Atlas piles (full displacement, no vibration)
- Fundex piles (full displacement, no vibration)

Complete excavation shoring

- Diaphragm walls
- Slurry walls
- Pile walls
- Sheet piling
- Soldier beam and lagging

Geothermal projects

- Energy piles
- Energy diaphragm walls

Building stabilization

- Jacked piles
- Mini-/Micropiles
- Underpinning



isg – Geotechnical planing and quality supervision

- Excavation pits
- Pile foundations
- Ground improvement
- Geothermal energy
- Geotechnical investigations
- Foundation engineering
- Planning of structural framework
- Static load tests
- Geodetic survey
- Low strain testing
- Vibration monitoring
- Noise monitoring
- Inclinator monitoring
- crack monitoring

**Competence,
you can build on.**