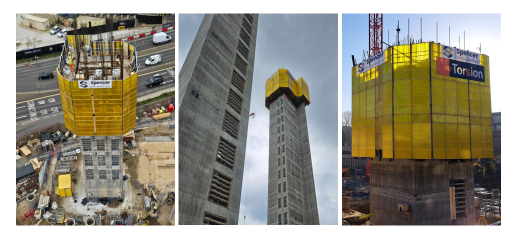


Flax Place

Leeds | UK

Flax Place is a pioneering project in Leeds with 300 high-quality flats in two towers, 10 and 14 storeys high. The project combines modern living with a strong focus on sustainability. To protect neighbouring residents, work on the construction site was only permitted from 8am to 4pm. The 4 staircase cores with a height of 40 and 50 metres were nevertheless erected at lightning speed thanks to Doka slipform. The slipform was designed with 3 levels, giving the site team sufficient space for preparatory and finishing work. Flax Place is scheduled for completion in April 2027. Location: Leeds, UK Year of completion: 2025 Construction company: Spencer Civil Engineering Structure: 4 high-rise cores Height of structures: 39,5m & 49,7m Floor space: approx. 6×5,5m Gliding time: 6 weeks per core Systems and services used: Doka Slipform, DokaXact, pre-assembling





Scan to watch project video (c)Torsion Group! www.doka-slipform.com Contact us for more information:



Arthur Postl Head of Sales Doka Slipform

T +43 664 6294122 arthur.postl@doka.com Doka Austria GmbH Mühlfelderweg 24 | 8055 Graz | Austria

Formwork & Scaffolding. **We make it work.**