

Shear resistance test Flashjoint 195 mm



Reference KF20210518

Project name SHEAR TEST FLASH JOINT 195 MM

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Contact TOFTEGAARD BYG

Designed by ABO

Verified by AFO

Customer name TOFTEGAARD BYG / FLASH JOINT

Scope

The purpose of the test is to document the shear resistance of flashjoint 195 mm in a concrete joint in a 200 mm thick concrete beam.

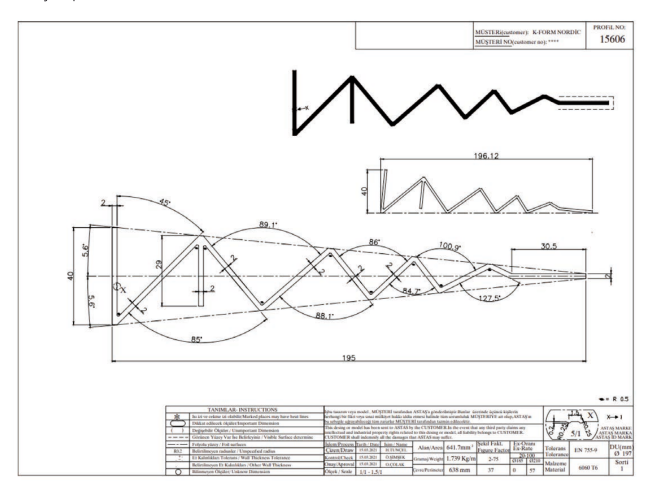
The test is designed as beams of 400 mm length and 100 mm width, with thickness 200 mm to be tested according to EN 12504-3 for pull off resistance.

The beams are produced at a precast plant using C20/25 concrete to demonstrate the lowest possible performance at low concrete grade. Concrete is certified to EN 206.



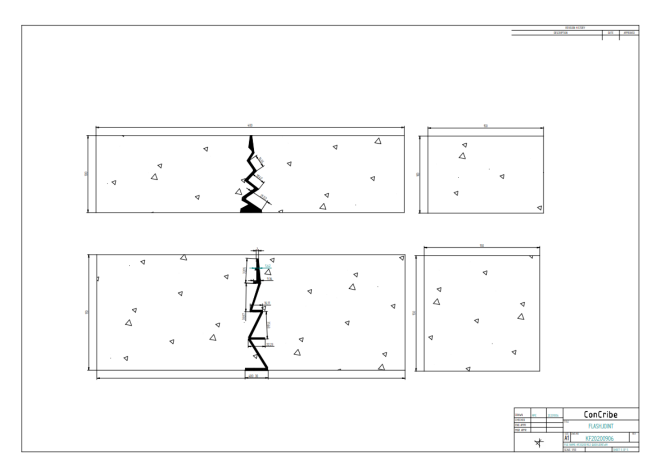
Drawings

Flashjoint profile





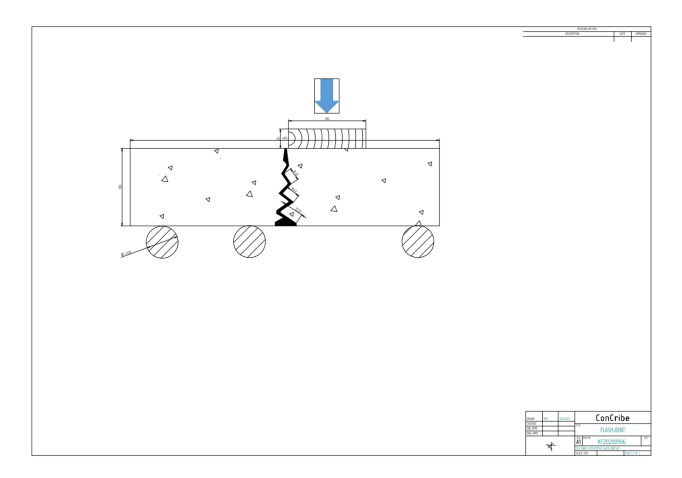
The flashjoints to be poured at the center of the test beams per the following drawing:



Design of the test beams and location of the flashjoint 100 and 150.

NOTE: THICKNESS OF THE CONCRETE BEAMS IS 100 MM INSTEAD OF 150 MM





Test set up

Each beam is placed one at a time on the test bench against the above test sketch. One part of the beam across the flashjoint is fully supported along its length so movement in y direction is restrained entirely. The other part is only supported at end so it's free to move in y direction when pressure on this part close to the joint increases.



Test equipment

20 tons bench with hydraulic indicator



The bench is certified to :

| Directive/Regulation | Harmonised standard | |
|----------------------|----------------------|--|
| 2006/42/EC | EN 1494:2000+A1:2008 | |
| | EN ISO 12100:2010 | |
| | EN ISO 13857:2008 | |
| | EN 349:1993+A1:2008 | |



Test set up

Beams

The beams were poured on 23-04-21, 24-04-21 and 25-04-21 They were demolded at 12 hours and stocked into 20 degrees hot water for 20 days. Test was performed on 17-05-2021

Test report

FJ200 23-4-21









No First crack Collapse at 4 tons



FJ100 24-3-21









No First crack Collapse at 4.5 tons



FJ200 23-4-21





No First crack Collapse at 4.5 tons



Test conclusions

Ø Diameter of the cylinder 45 mmA Area cylinder 1590 mm2

Ac concrete section area 20000 mm2 (100 x 200 mm)

Po Pressure at first crack
P1 Pressure at collapse

Fo Force at first crack Mpa F1 Force at collapse Mpa

Ro Shear resistance Mpa R1 Shear resistance Mpa

Rs Shear resistance at SLS of FJ 200 per meter Ru Shear resistance at ULS of FJ 200 per meter

Vc shear capacity concrete Vc=0.34 Mpa for 30 Mpa concrete.

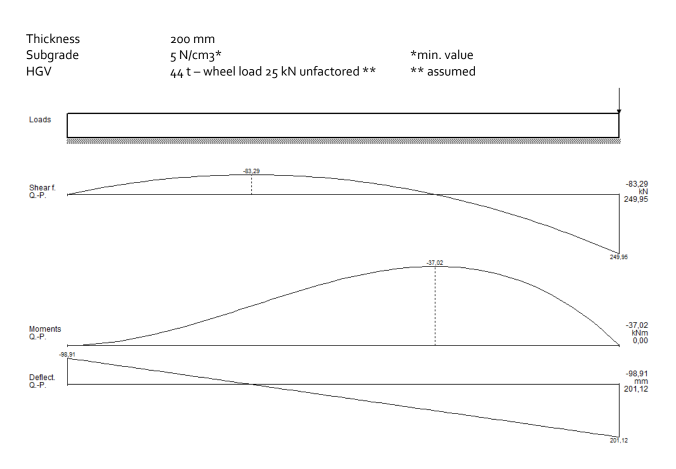
| FJ 200 | Pot | P ₁ t | Fo Mpa | F1 Mpa | Ro Mpa | R1 Mpa | Rs kN/m | Ru kN/m |
|---------|-----|------------------|--------|--------|--------|--------|---------|---------|
| 23-avr | 0 | 4 | 0 | 1,24 | 0 | 0,90 | 0 | 180 |
| 24-avr | 0 | 4,5 | 0 | 1,40 | 0 | 1,06 | 0 | 211 |
| 25-avr | 0 | 4,5 | 0 | 1,40 | 0 | 1,06 | 0 | 211 |
| Average | | | | | | | | 201 |

Test expectations

| Flashjoint | LTE |
|------------|---------------------|
| 195 | 100 % up to 41 kN/m |



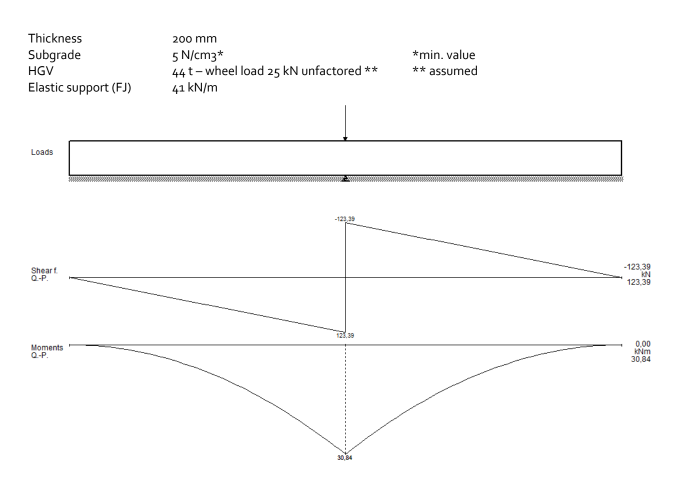
Model without FJ



Shear force in the joint: 250 kN/m



Model with FJ



Conclusion model

| FJ 150 | Without FJ kN/m | With FJ kN/m | Value of shear resistance FJ |
|--------|-----------------|--------------|------------------------------|
| Shear | 250 kN/m | 123.4 | 126.6 kN/m |



Test conclusion

The tested shear resistance of Flashjoint 200 has shown **201 kN/m at SLS**. It is to be noted that the beam was NOT supported as it was calculated to be in the expected test calculation.

The modelled test resistance has shown $126 \, kN/m$ for a 44 t HGV on 3 axles at SLS.

Since CS TR₃₄ does consider the use of dowels to reduce load transfer by 30 %, the use of FlashJoint is indeed a valid alternative to dowels and bars, as it conservatively reduces load transfer with 50 %. (250/126)

Test was performed with plain concrete, FRC would improve results in any case.