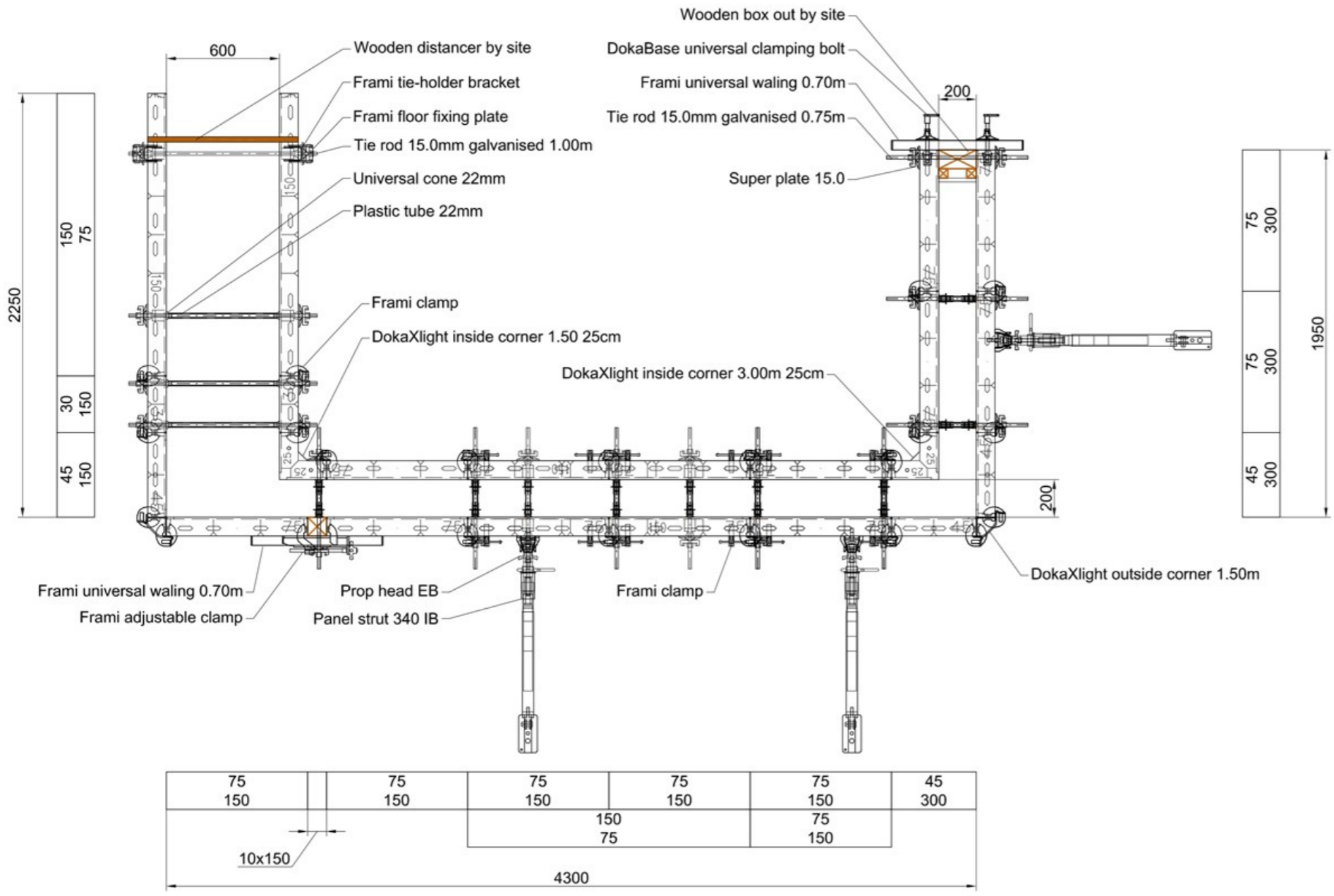
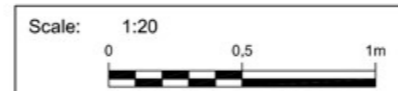


A2 - 420 x 594

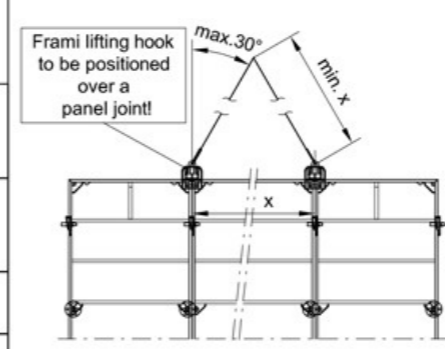


75	75	75	75	75	45
150	150	150	150	150	300
10x150		150		75	
		75	150		
4300					

Planview
Scale 1:20



Crane chain attachment - FRAMI



Crane chain length not to be shorter than distance between designated fixing points!

The crane chain needs to run in a straight line and must not collide with any element of the formwork!

Pieces	Article number	Description	Weight [kg]
4	589175000	DokaXlight panel 0.75x3.00m	44.00
2	589177000	DokaXlight panel 0.45x3.00m	30.50
15	589171000	DokaXlight panel 0.75x1.50m	22.66
1	589173000	DokaXlight panel 0.45x1.50m	15.50
2	589174000	DokaXlight panel 0.30x1.50m	12.00
1	589180000	DokaXlight inside corner 3.00m 25cm	33.50
1	589179000	DokaXlight inside corner 1.50m 25cm	16.50
3	589185000	DokaXlight outside corner 1.50m	13.50
79	588433000	Frami clamp	1.23
2	588436000	Frami adjustable clamp	3.60
6	588439000	Frami universal waling 0.70m	3.65
8	584709000	DokaBase universal clamping bolt	1.86
3	580365000	Panel strut 340 IB	24.30
6	588244500	Prop head EB	3.05
25	581822000	Tie rod 15.0mm galvanised 0.75m	1.10
7	581823000	Tie rod 15.0mm galvanised 1.00m	1.43
64	581966000	Super plate 15.0	1.08
2	588495000	Frami floor fixing plate	0.53
2	588453000	Frami tie-holder bracket	0.58
22	581907000	Distance piece 20cm	0.04
12	581995000	Universal cone 22mm	0.01
2	581951000	Plastic tube 22mm 2.50m	0.45

DokaXlight
Ultra light forming without a crane

Client:		Execution drawing	
		Valid only after approval	
Approved by site for execution:		Date, Name, Signature	
Drawn:	Aichinger Stefan	05/12/2019	Drawing-No.:
Checked:	Kargin Veyssel	05/12/2019	139-011636-0001
Revised:			Scale: 1:20

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This drawing is based upon the technical data and original DOKA products, or such products which are explicitly designated herein. We can only warrant for DOKA products on the condition that they are used according to product specification.

The unauthorized use, reproduction or processing of this drawing is forbidden, subject to penalty and subject to payment of damages. This drawing must not be communicated neither to third parties nor to competitor companies. Subject to technical alterations.

To avoid risks regarding Health & Safety of users or third persons, "User Information", "Operating Instructions" and "Fitting Instructions" have to be noted in addition to the information given on the drawings.

If required ask your Doka partner for these documents. <http://www.doka.com/downloadcenter/>

Scaffold boards for platforms and railings must be fixed according to Health & Safety regulations and local law!

Safety instruction
Do not weld or heat tie rods!

Tie-rods and connecting parts are not shown in detail. Execution according to the valid "User Information".

All measurements of the structure have to be checked! All measurements in mm!

max. fresh concrete pressure 50 kN/m²

The speed of placing has to be taken according to valid codes by site. All influences and boundary conditions have to be taken in account.
All required data have to be provided by the concrete producer.

<http://www.doka.com/doka-tools/>

