



## European Technical Assessment **ETA 20/0273** of 17/05/2021

### I General Part

<b>Technical Assessment Body issuing the ETA</b>	Eurofins Expert Services Oy
<b>Trade name of the construction product</b>	Arras CF Angle Brackets
<b>Product family to which the construction product belongs</b>	Three-dimensional nailing plates
<b>Manufacturer</b>	<b>Arras Construction Furniture OÜ</b> Veeme 23 11625 Tallinn Estonia <a href="http://www.arrasscf.eu">www.arrasscf.eu</a>
<b>Manufacturing plant</b>	Arras Construction Furniture OÜ Veeme 23 11625 Tallinn Estonia
<b>This European Technical Assessment contains</b>	94 pages including 2 Annexes which form an integral part of this assessment
<b>This European Technical Assessment is issued in accordance with regulation (EU) No 305/2011, on the basis of</b>	EAD 130186-00-0603 for Three-dimensional nailing plates
<b>This ETA replaces</b>	ETA 20/0273 of 22/02/2021

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## II Specific Part

### 1 Technical description of the product

The angle brackets covered by this ETA are stated in Tables A2.1 and A2.2 of Annex 2.

Arras CF Angle Brackets are one-piece non-welded three-dimensional nailing plates to be used in timber-to-timber or timber-to-concrete connections. The angle brackets are connected to the timber members by anchor nails or screws.

The Arras CF Angle Brackets are made from pre-galvanized steel DX51D+Z275 or S250GD+275Z according to EN 10346:2015 or from cold rolled austenitic stainless steel plate of grade 1.4301, 1.4307, 1.4401 or 1.4404 according to the standard EN 10088-2 / EN10088-4 or from grade AISI 304, AISI 304L, AISI 316 or AISI 316L according to the standard ASTM A240/A240M.

In the zinc coated connectors, the yield strength  $R_{el}$  or  $R_{02}$  of the steel is at least 250 N/mm<sup>2</sup>, the tensile strength  $R_m$  at least 330 N/mm<sup>2</sup> and elongation at failure  $A_{80}$  at least 19 %. Amount of the zinc coating is at least 275 g/m<sup>2</sup>. In stainless steel connectors A4, the yield strength  $R_{02}$  of the steel is at least 240 N/mm<sup>2</sup>, the tensile strength  $R_m$  at least 530 N/mm<sup>2</sup> and the elongation at failure  $A_{80}$  at least 40 %. In stainless steel connectors A2, the yield strength  $R_{02}$  of the steel is at least 220 N/mm<sup>2</sup>, the tensile strength  $R_m$  at least 520 N/mm<sup>2</sup> and the elongation at failure  $A_{80}$  at least 45 %.

The product drawings are in Annex 1 and the sizes of Arras CF Angle Brackets are listed in tables of Annex 2. The steel material thickness of the zinc coated connectors is  $2,00 \pm 0,15$  mm,  $2,50 \pm 0,17$  mm or  $3,00 \pm 0,20$  mm. The material thickness of stainless steel connectors is  $2,00 \pm 0,10$  mm or  $2,50 \pm 0,12$  mm. Tolerance for the position of the holes is within  $\pm 1,00$  mm.

### 2 Specification of the intended uses in accordance with the applicable EAD

#### 2.1 Intended uses

Intended use of Arras CF Angle Brackets are timber constructions, where both flanges of the bracket are fixed to strength graded timber according to EN 14081-1, glulam according to EN 14080, softwood- or laminated logs, laminated veneer lumber (LVL) according to EN 14374, plywood according to EN 13986, cross laminated timber (CLT) with edge glued lamellas, or corresponding timber material. The characteristic density  $\rho_k$  of the timber shall not be greater than 500 kg/m<sup>3</sup>. This ETA does not cover angle brackets fixed in the end of a timber member or in the edge of a LVL member.

The forces to be transferred by the angle bracket shall act at the centre of the fastener group on the plane defined by flange A. For non-symmetric connections the flange A means the bigger flange. For unclear cases the flange A is presented in figures of Appendix 1. Shear capacity represents the force component that is in effect in direction of a flange surface. Tensile and compression force are the force components that are in effect in direction perpendicular to a flange surface. The obtuse-angled Angle Bracket 135° connectors 73104, 73107 and 73111 may be loaded only by a shear force parallel to the bent edge of the connector. The long adjustable hole brackets no 74402 and 74406 are used typically for fixing non-settling construction members to a log wall and they may be loaded only by tension loads.

Arras CF Angle Brackets shall be fixed to timber by anchor nails or anchor screws (see Figure 1) according to EN 14592. The diameter of the anchor nails shall be  $d = 4,0$  mm and the profiled length at least 24 mm. The anchor screw shall have a conical head, the diameter of the smooth part of the screw shall be  $d = 4,5 \dots 5,0$  mm and the inner diameter of the threaded part  $d_1 \geq 3,0$  mm. The length of the threaded part of the screw shall be at least  $6d$ .

Connections with Arras CF angle brackets shall fulfil the minimum spacing and edge distance requirement specified in EN 1995-1-1. Timber parts shall not be pre-drilled for the nails or screws. Fasteners shall be perpendicular to the grain of the timber.



**Figure 1.** Fasteners: a) anchor nail and b) anchor screw.

The flange B of the Angle Bracket may be connected also to other applicable rigid material such as concrete or steel (support side material). In this case, the angle bracket shall be fixed with CE-marked bolts, threaded bars, anchor bolts or concrete screws with diameter 8/10/12 mm through the 9/11/13 mm holes to the rigid material or with concrete screws with diameter of 6 mm through the 7 mm holes. The concrete screws shall have been ETA assessed in accordance with EAD 330232-00-0601 or EAD 330499-01-0601.

For Arras CF Angle Brackets made of hot-dip zinc coated steel, the intended service classes according to EN 1995-1-1 are classes 1 and 2. Angle Brackets made of stainless steel can also be used in service class 3.

In service class 2, the nails or screws shall have an electroplated zinc coating according to EN ISO 2081 at least of type and thickness Fe/Zn 12c, or they shall be hot dip zinc coated according to EN ISO 1461, thickness at least 39 µm. In service class 3, the nails or screws shall be made of stainless steel.

## 2.2 Working life

The provisions made in this European Technical Assessment are based on an assumed intended working life of the angle brackets of 50 years.<sup>1</sup>

## 2.3 Identification

Arras CF Angle Brackets are identified having "ARRAS" stamped on each connector.

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<sup>1</sup> This means that it is expected that when this working life has elapsed, the real working life may be, in normal use conditions, considerably longer without major degradation affecting the essential requirements of the works. The indications given as to the working life of a product cannot be interpreted as a guarantee given by the producer or the assessment body. They should only be regarded as a means for the specifiers to choose the appropriate criteria for products in relation to the expected, economically reasonable working life of the works.

### 3 Performance of the product and references to the methods used for its assessment

Table 1. Basic requirements for construction works and essential characteristics

Basic requirement and essential characteristics	Performance
<b>BWR 1. Mechanical resistance and stability</b>	
Joint strength	Clause 3.1
Joint stiffness	No performance assessed
Joint ductility	No performance assessed
Resistance to seismic actions	No performance assessed
Resistance to corrosion and deterioration	Clause 3.1
<b>BWR 2. Safety in case of fire</b>	
Reaction to fire	Clause 3.2
Resistance to fire	No performance assessed

#### 3.1 Mechanical resistance and stability, BWR 1

##### 3.1.1 Joint strength

Characteristic resistance values of Arras CF Angle Brackets are given in Annex 2.

##### 3.1.2 Resistance to corrosion and deterioration

Arras CF Angle Brackets have been assessed as having satisfactory durability and serviceability when used in timber structures when the timber species (including timbers preserved with organic solvent, boron diffusion and related preservatives) described in Eurocode 5 (EN 1995-1-1: 2004) are used and the structures are subject to the dry, internal conditions defined by service classes 1 and 2. Angle Brackets manufactured from stainless steel can also be used in service class 3 provided that also the nails and screws used together with them are made of stainless steel.

#### 3.2 Safety in case of fire, BWR 2

##### 3.2.1 Reaction to fire

Arras CF Angle Brackets are made of materials classified to have reaction to fire class A1 according to EN 13501-1.

### 4 Assessment and verification of constancy of performance (hereinafter AVCP) system applied, with reference to its legal base

According to the Decision 97/638/EC of the European Commission<sup>2</sup>, the system of assessment and verification of constancy of performance (see Annex V to the regulation (EU) No 305/2011) is System 2+.

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<sup>2</sup> Official Journal of the European Communities L 268 of 1/10/1997

**5 Technical details necessary for the implementation of the AVCP system, as provided for in the applicable EAD.**

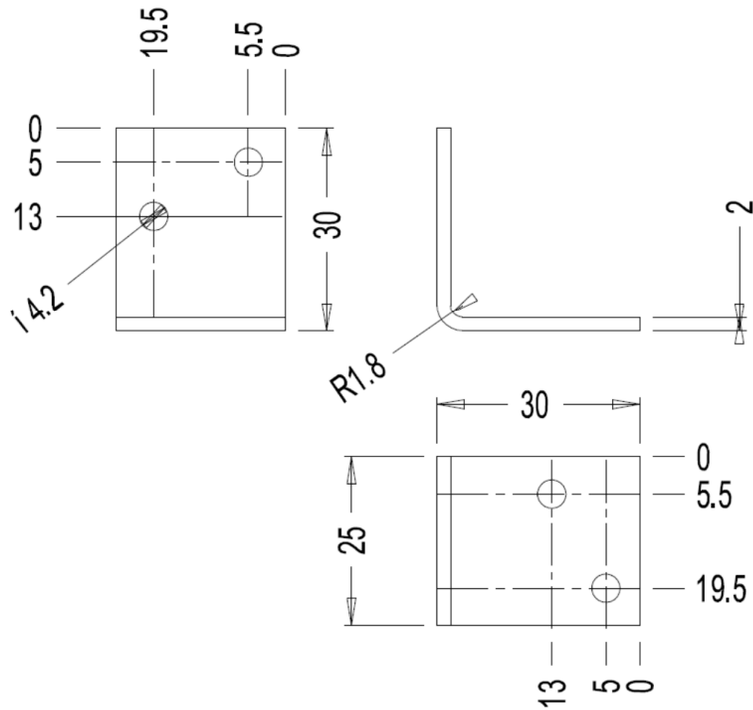
Technical details necessary for the implementation of the AVCP system are laid down in the control plan deposited at Eurofins Expert Services Oy prior to CE marking.

Issued in Espoo on May 17, 2021  
by Eurofins Expert Services Oy

Tiina Ala-Outinen  
Business Manager

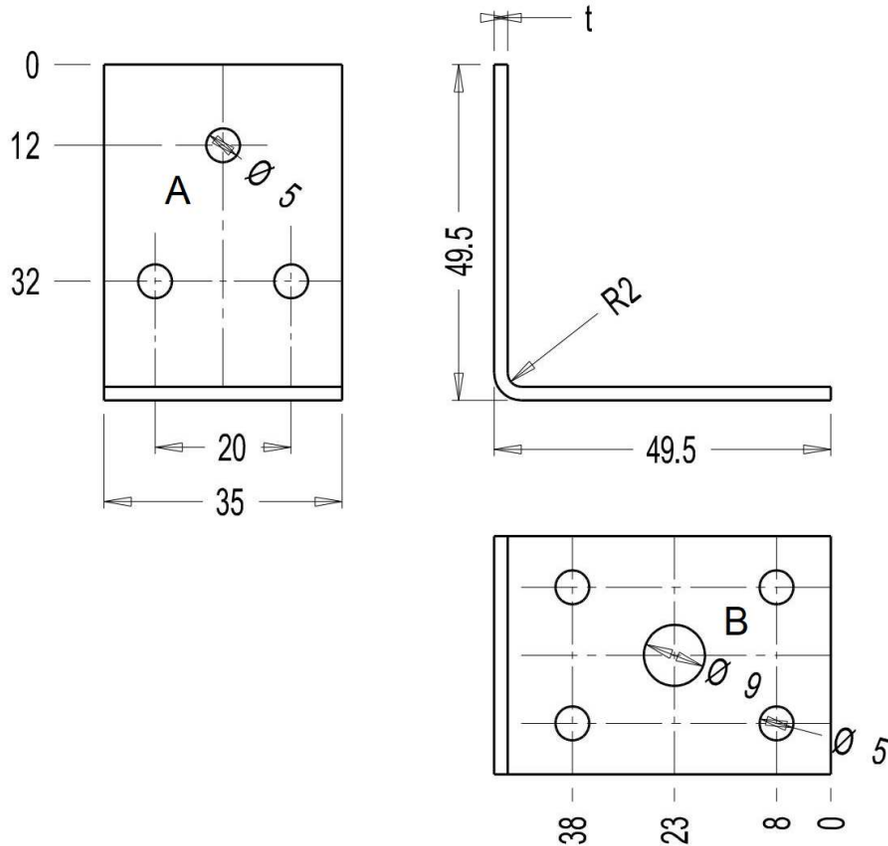
Ari Kevarinmäki  
Leading Expert

3.2



Materjal: HDG DX51D Z275 MAC				Arv: 1 tk.	Moss:	Mõõt: M1:1	A4
Konstruktor	R.K.		10.06.15	Ninetus: Nurgik 30x30x25x2.0 71101			
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			Lehti: 1		-XX		

3.2



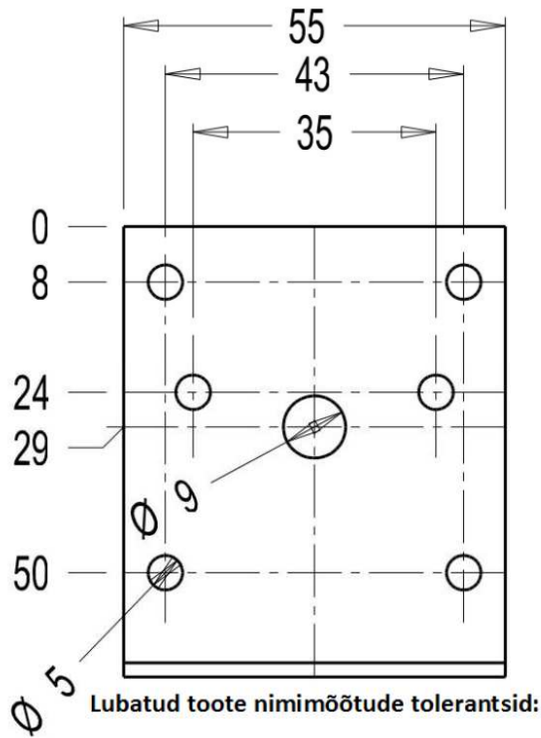
t 2,0 71102

**Lubatud toote niimiõõtude tolerantsid:**

Haarade pikkused	$\pm 2$ mm
Toote samm	$\pm 1$ mm
Laius	$\pm 1$ mm
<b>Paksus</b>	
2,0 mm	$\pm 0,15$ mm
2,5 mm	$\pm 0,17$ mm
3,0 mm	$\pm 0,20$ mm

Materjal: HDG DX 510 Z275 MAC				Arv: X tk.	Mass:	Mõõt: M1:1	A4
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Kontrollis							
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		Lehti: 1					

3.2  

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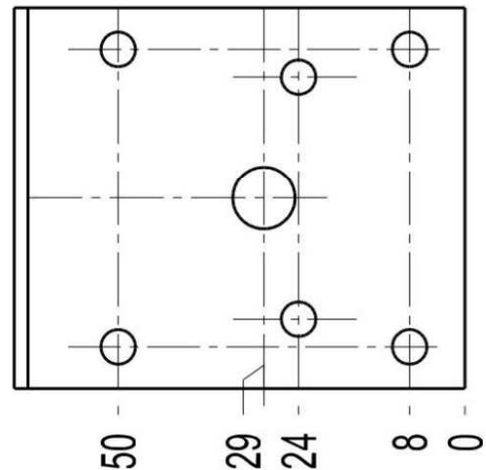
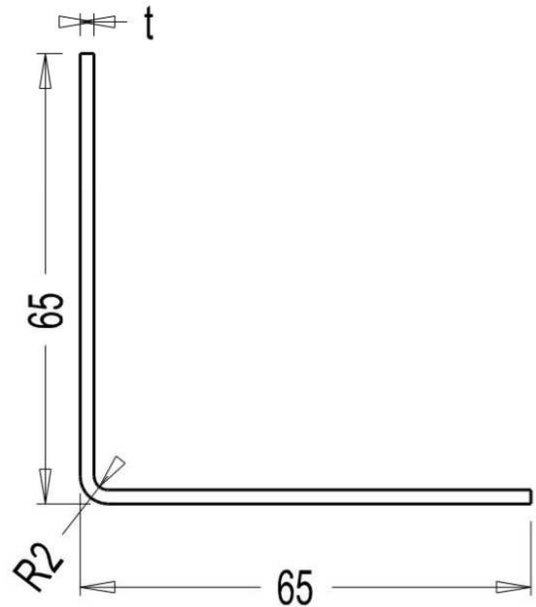
Paksus

2,0 mm '+/- 0,15 mm

2,5 mm '+/- 0,17 mm

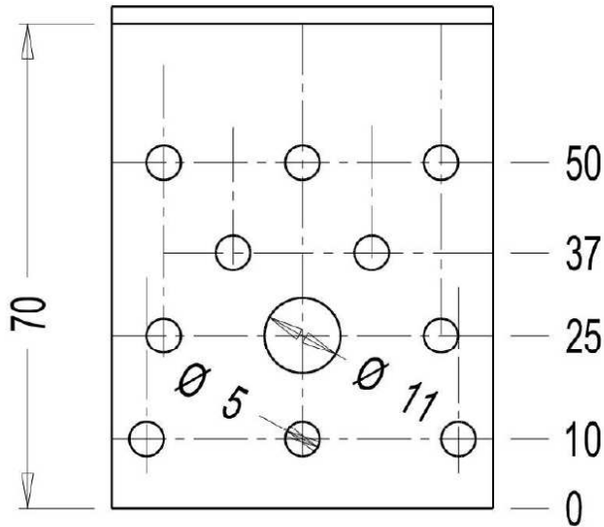
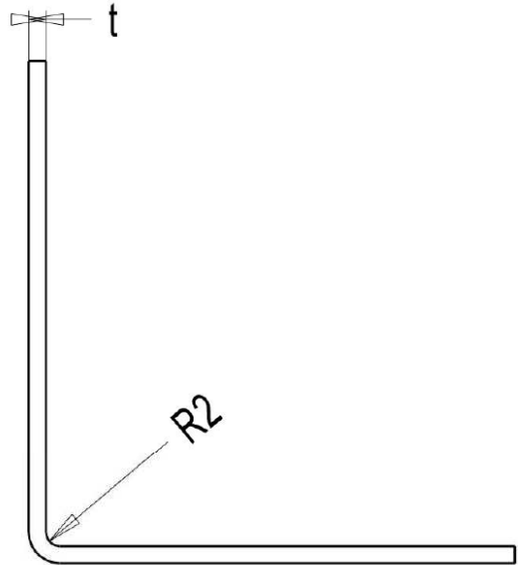
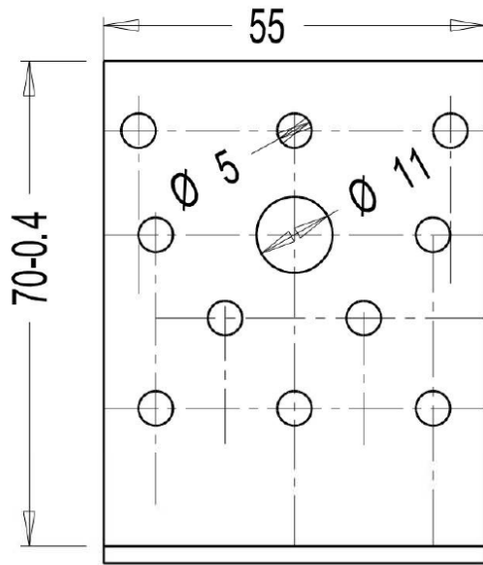
3,0 mm '+/- 0,20mm

t 2.0 71103



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Kontrollis						
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Laius '+/-1 mm

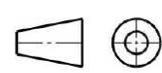
Paksus

2,0 mm '+/- 0,15 mm

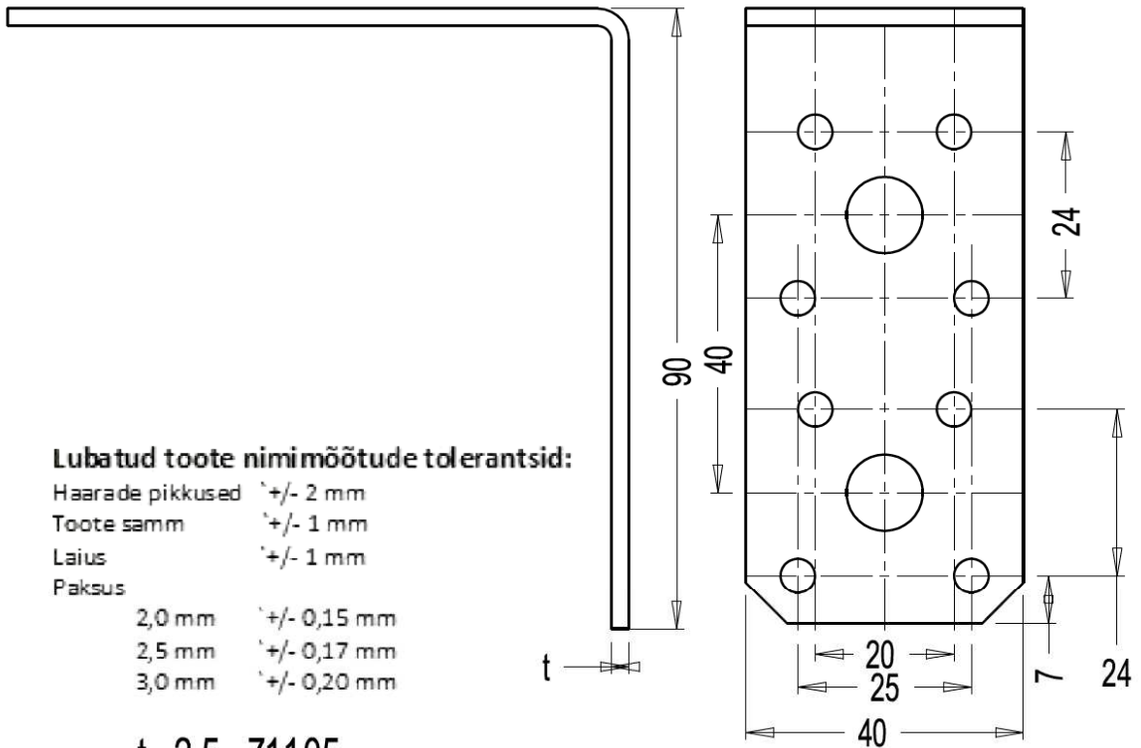
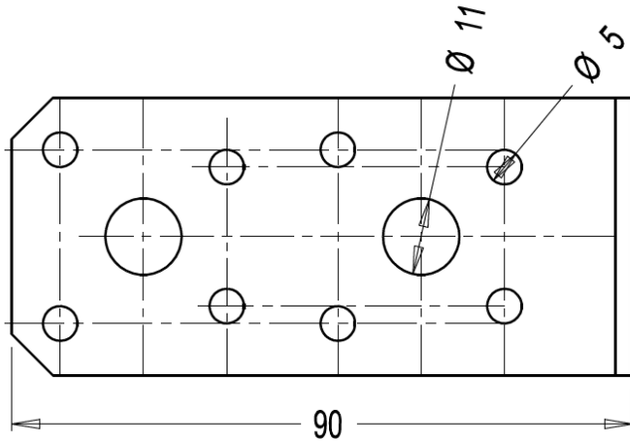
2,5 mm '+/- 0,17 mm

3,0 mm '+/- 0,20mm

t 2,0 71104

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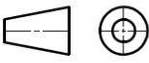
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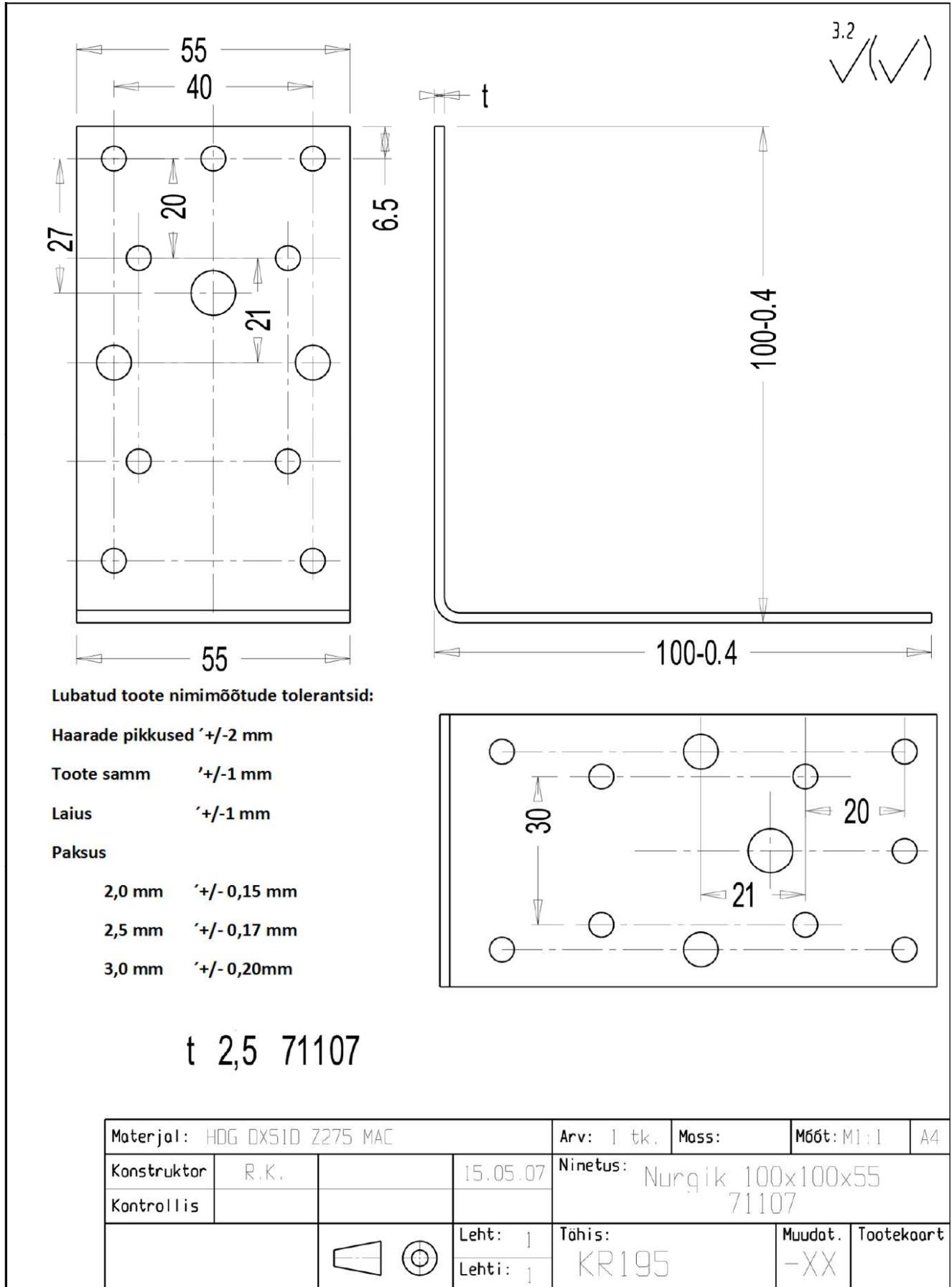



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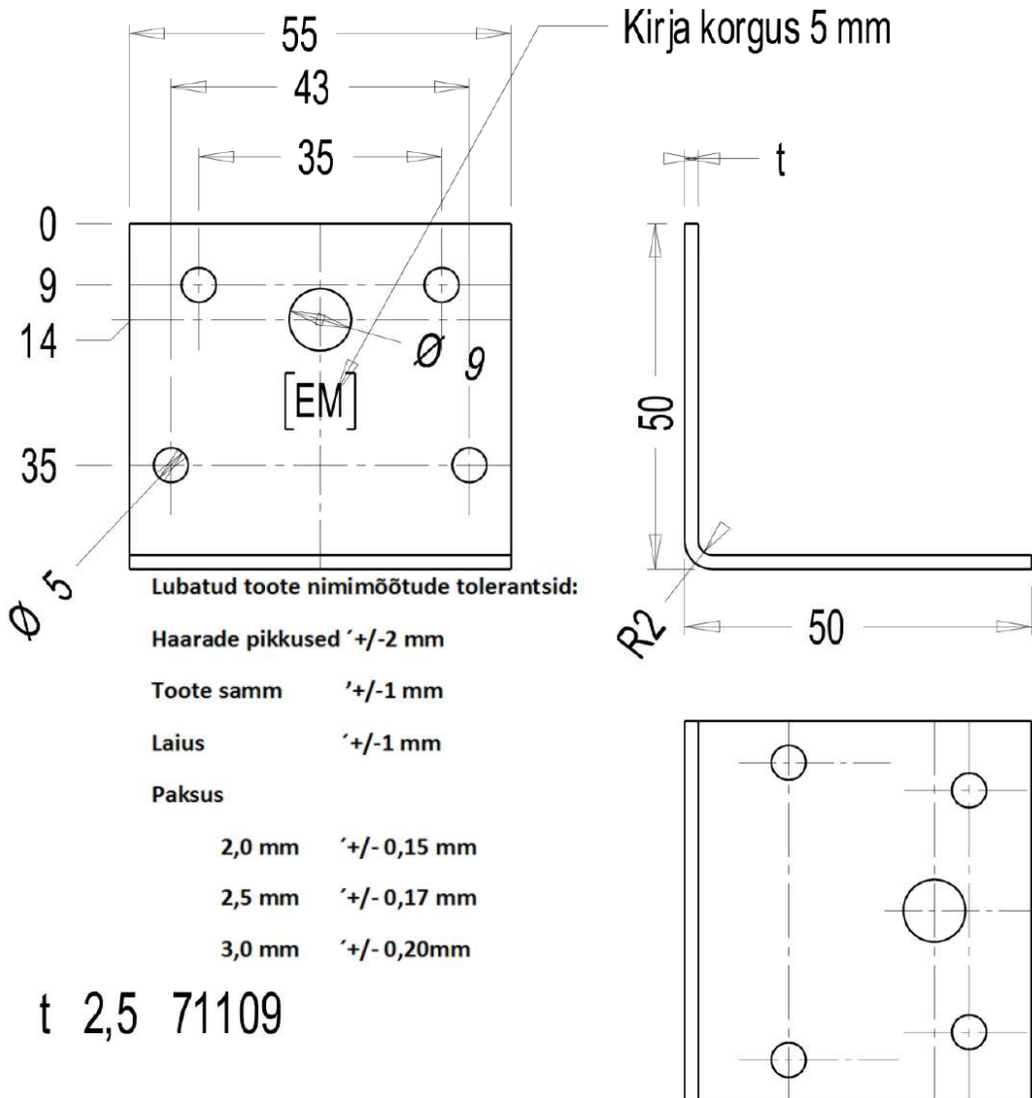
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Toote samm	$\pm 1$ mm
Laius	$\pm 1$ mm
Paksus	
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2,5 mm	$\pm 0,17$ mm
3,0 mm	$\pm 0,20$ mm

t 2.5 71105

Materjal: HDG DX51D Z275 MAC			Arv: 1 tk.	Moss:	M66t: M1:1	A4
Konstruktor	R.K.	28.07.10	Ninetus: Nurgik 90x90x40 71105			
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			Lehti: 1			

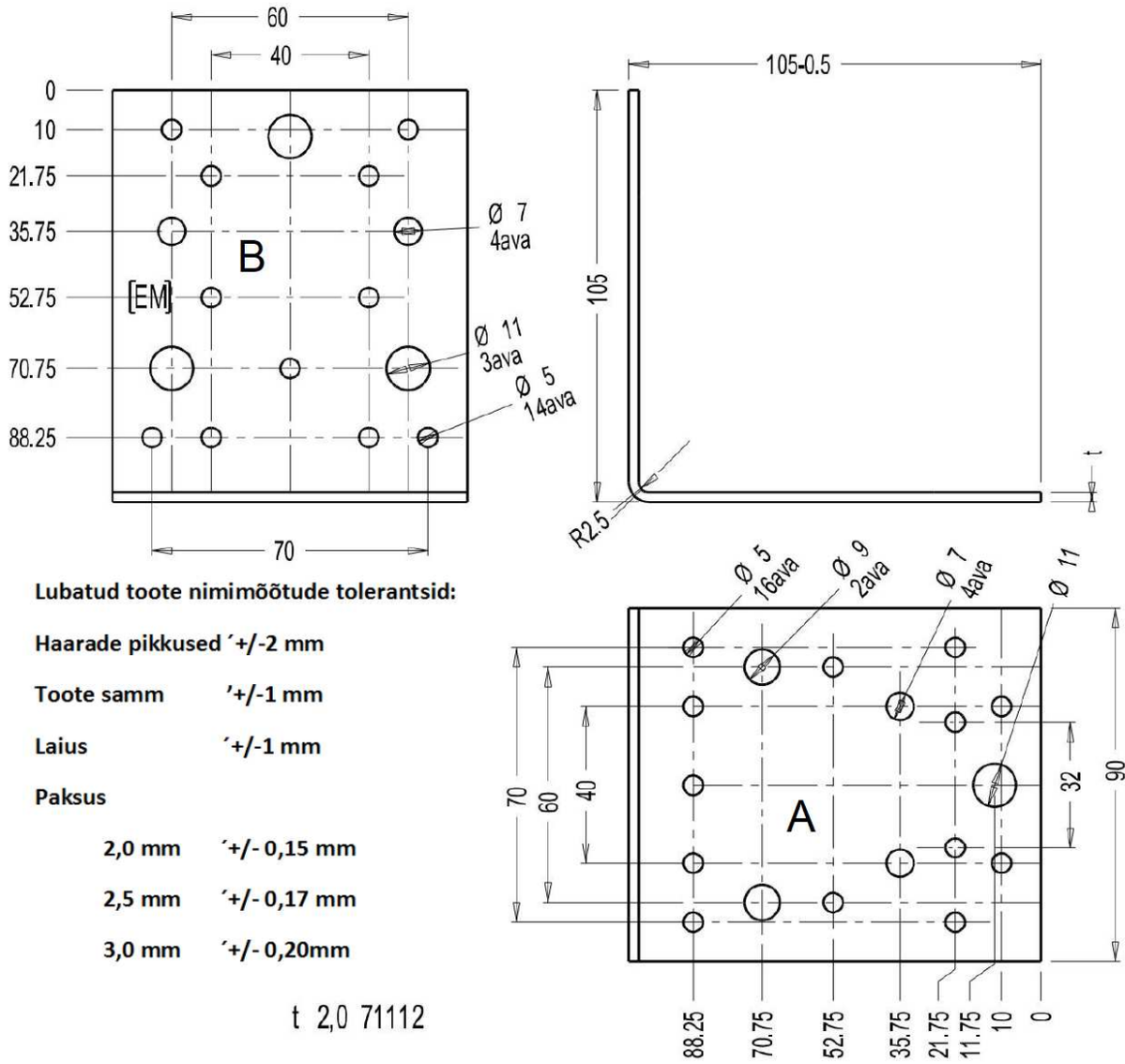


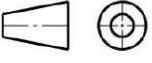
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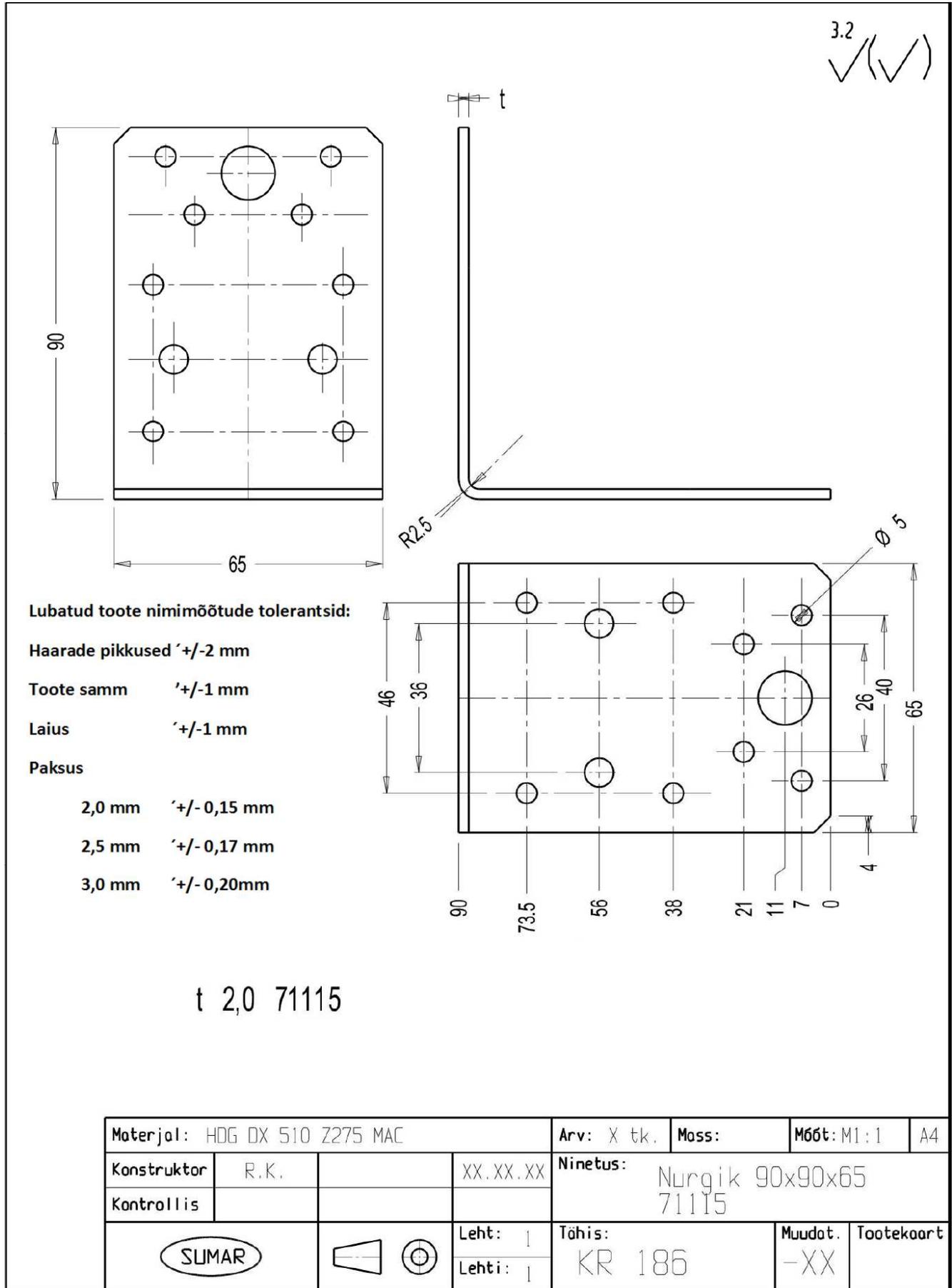



Materjal: HDG DX51D Z275 MAC			Arv: 1 tk.	Moss:	Mõõt: M1:1	A4
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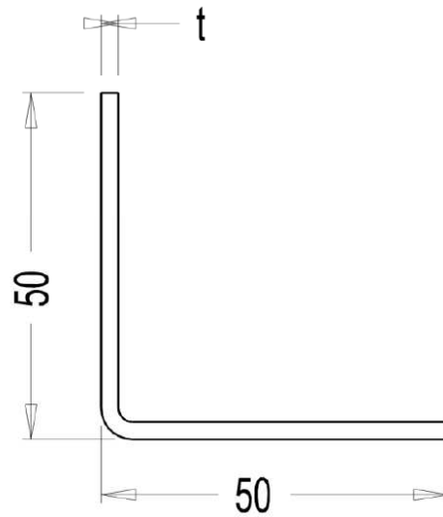
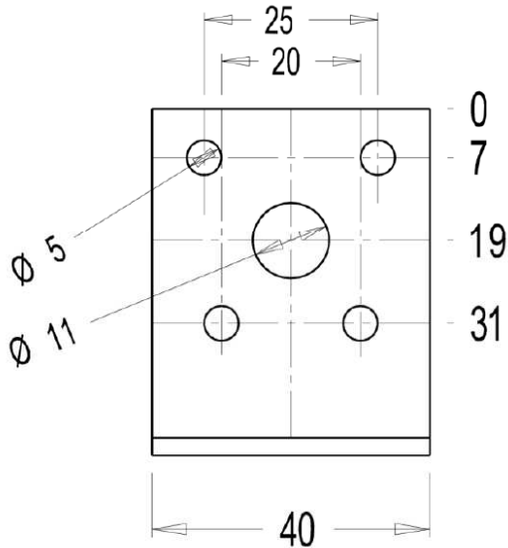
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3.2  

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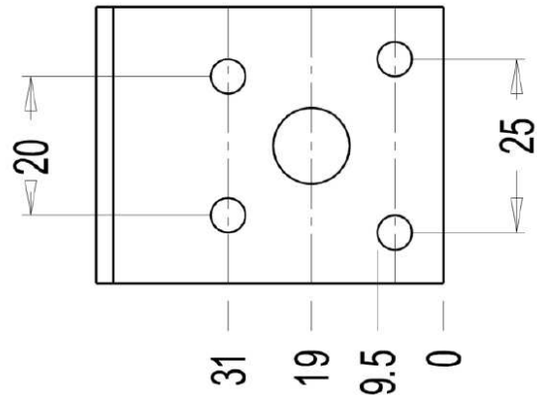
Laius '+/-1 mm

Paksus

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2,5 mm '+/- 0,17 mm

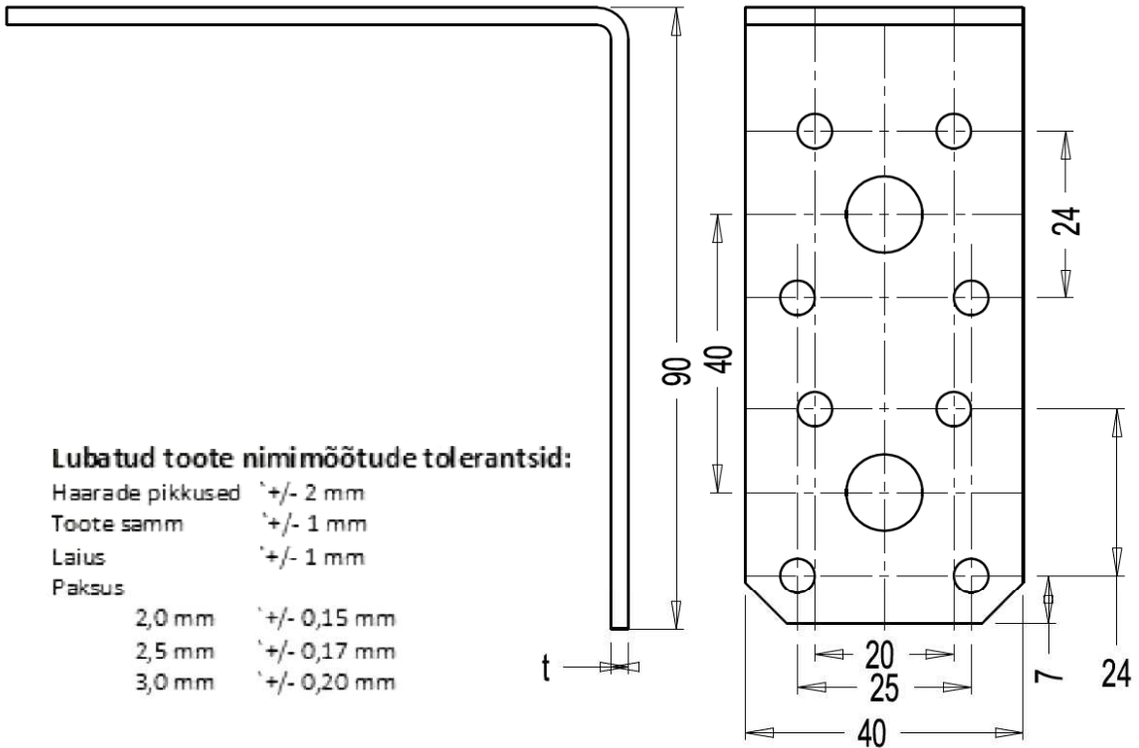
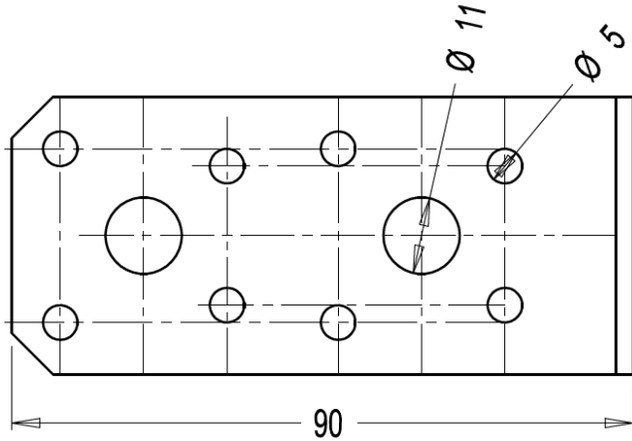
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t 2.0 71116

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			Lehti: 1			

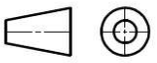
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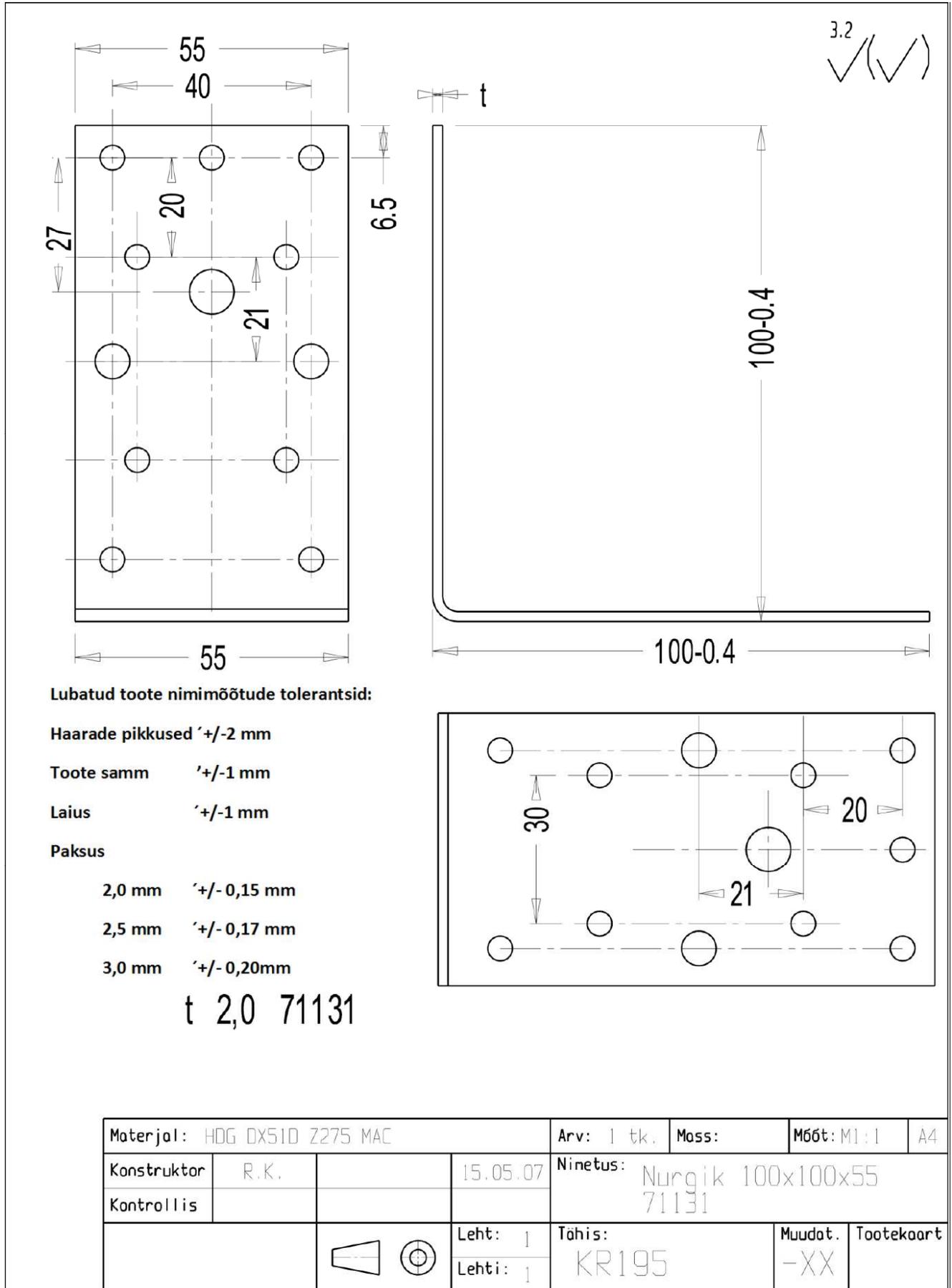



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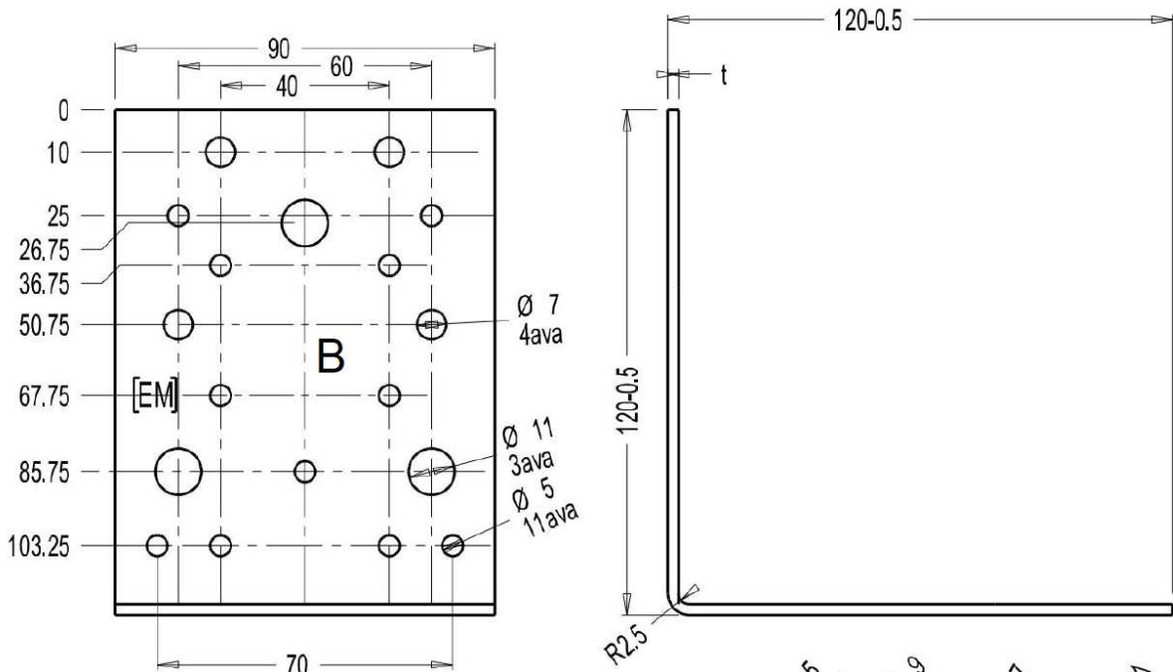
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Toote samm	$\pm 1$ mm
Laius	$\pm 1$ mm
Paksus	
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2,5 mm	$\pm 0,17$ mm
3,0 mm	$\pm 0,20$ mm

t 2.0 71127

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Toote samm  $\pm 1$  mm

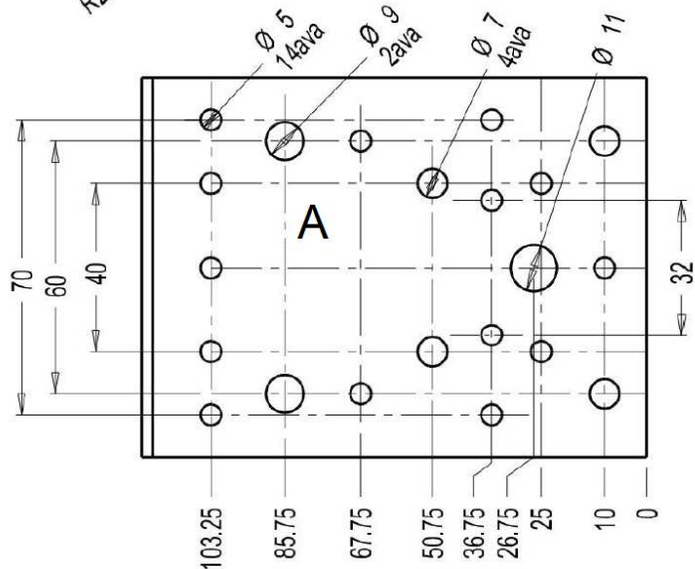
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Paksus

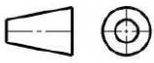
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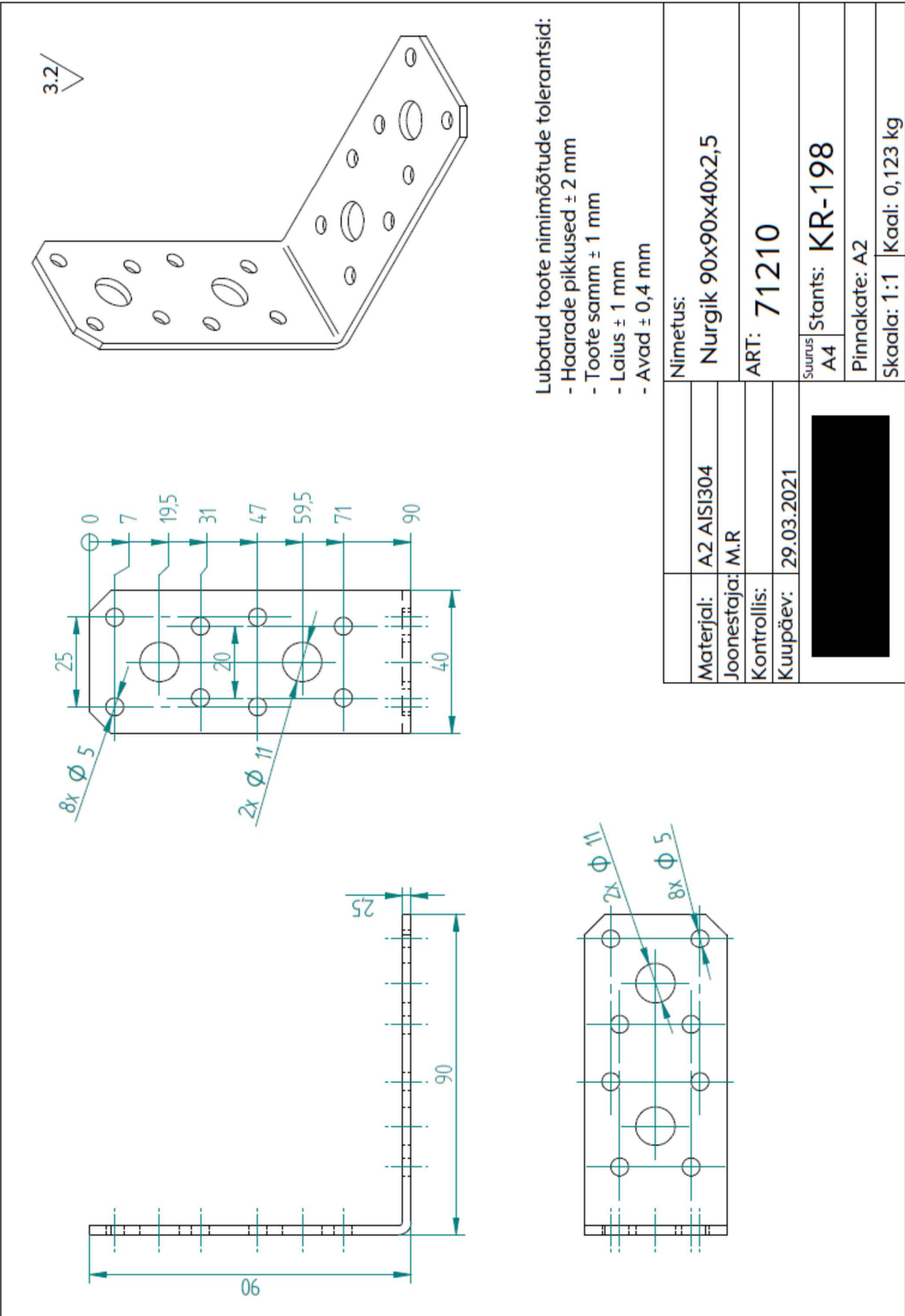
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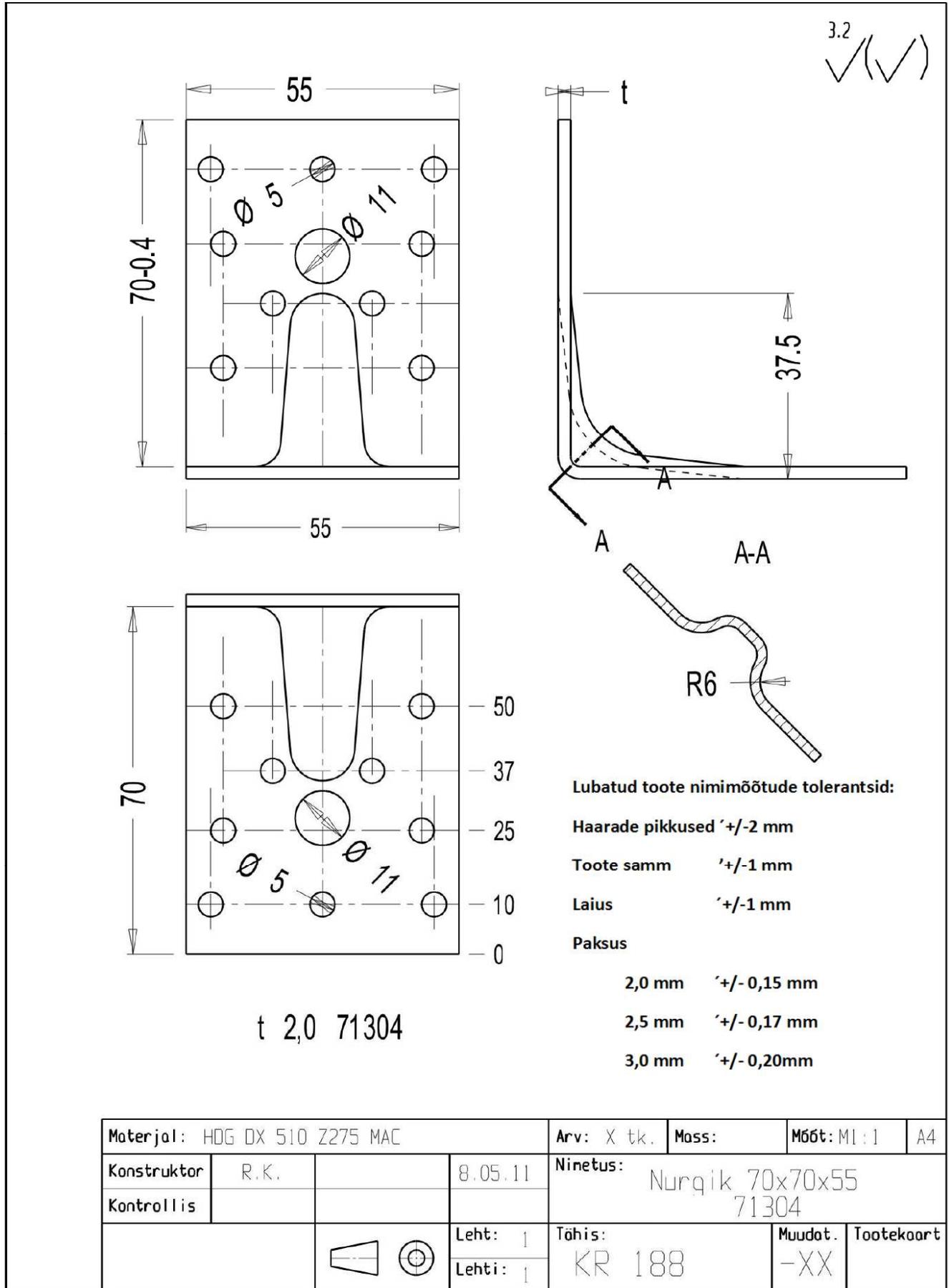
3,0 mm  $\pm 0,20$  mm



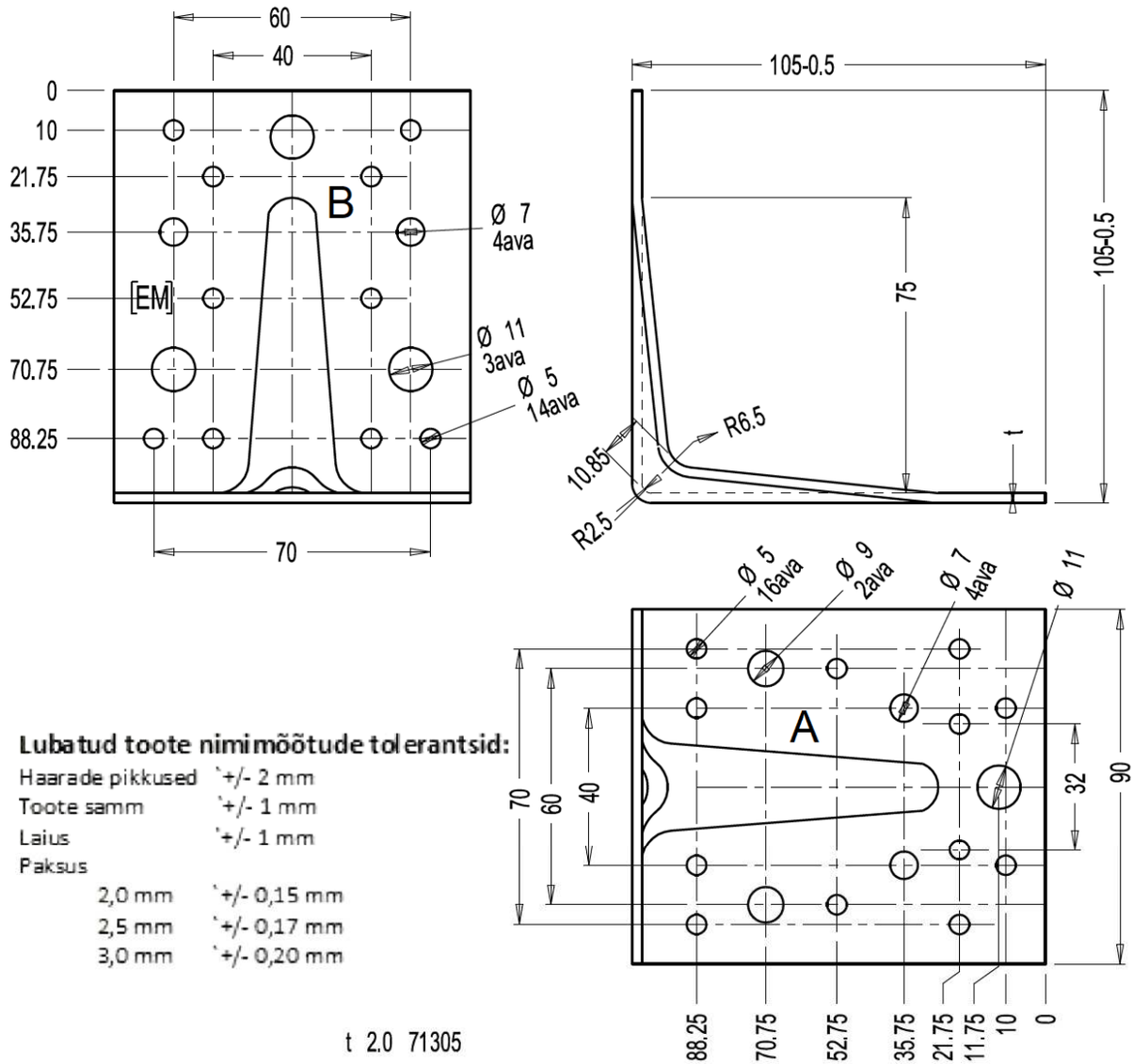
t 2.5 71132

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Konstruktor	R.K.	30.10.09	Ninetus: Nurgik 120x120x90 71132			
Kontrollis						
		Leht: 1	Tähis: KR 217		Muudot: -XX	Tootekaart
		Lehti: 1				



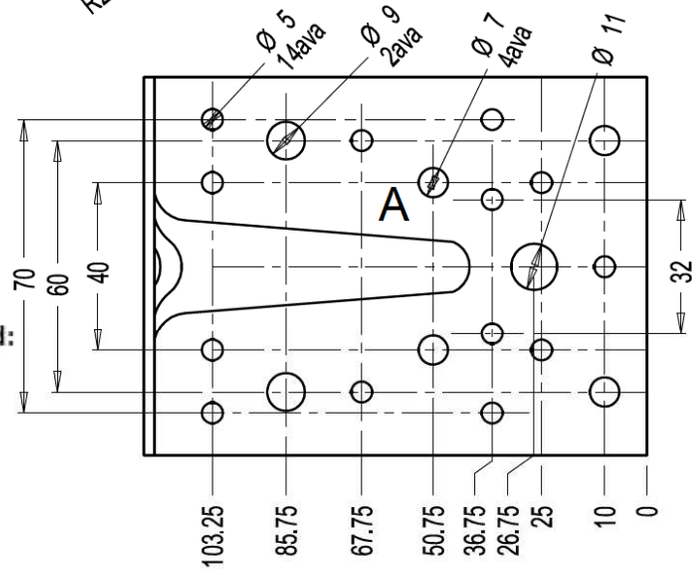
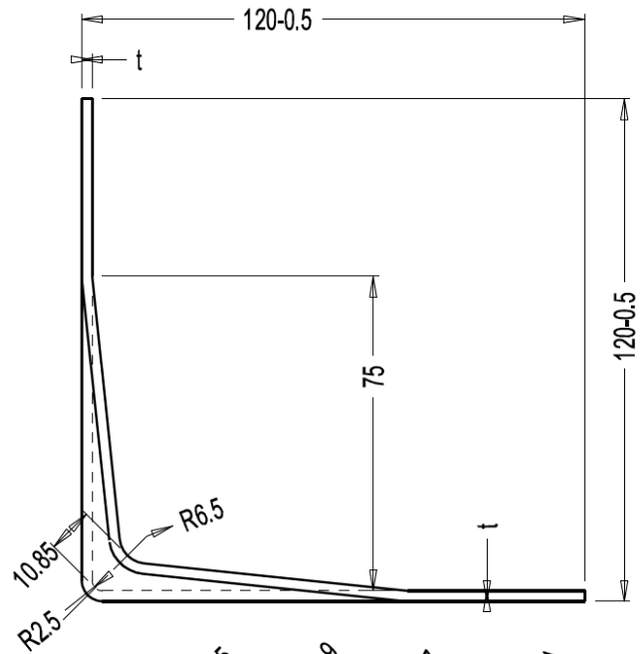
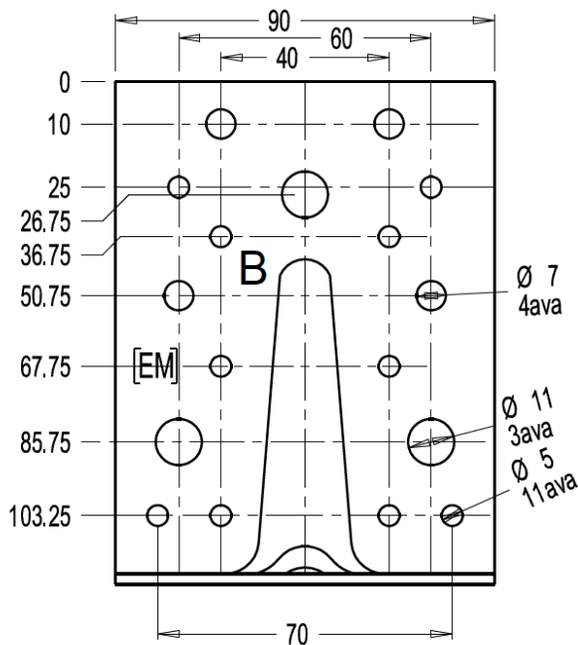


3.2



Materjal: HDG DX51D Z275 MAC			Arv: 1 tk.	Moss:	Mõõt: M1:1	A4
Konstruktor	R.K.	30.10.09	Ninetus: Nurgik 105x105x90 71305			
Kontrollis						
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			Lehti: 1			

3.2

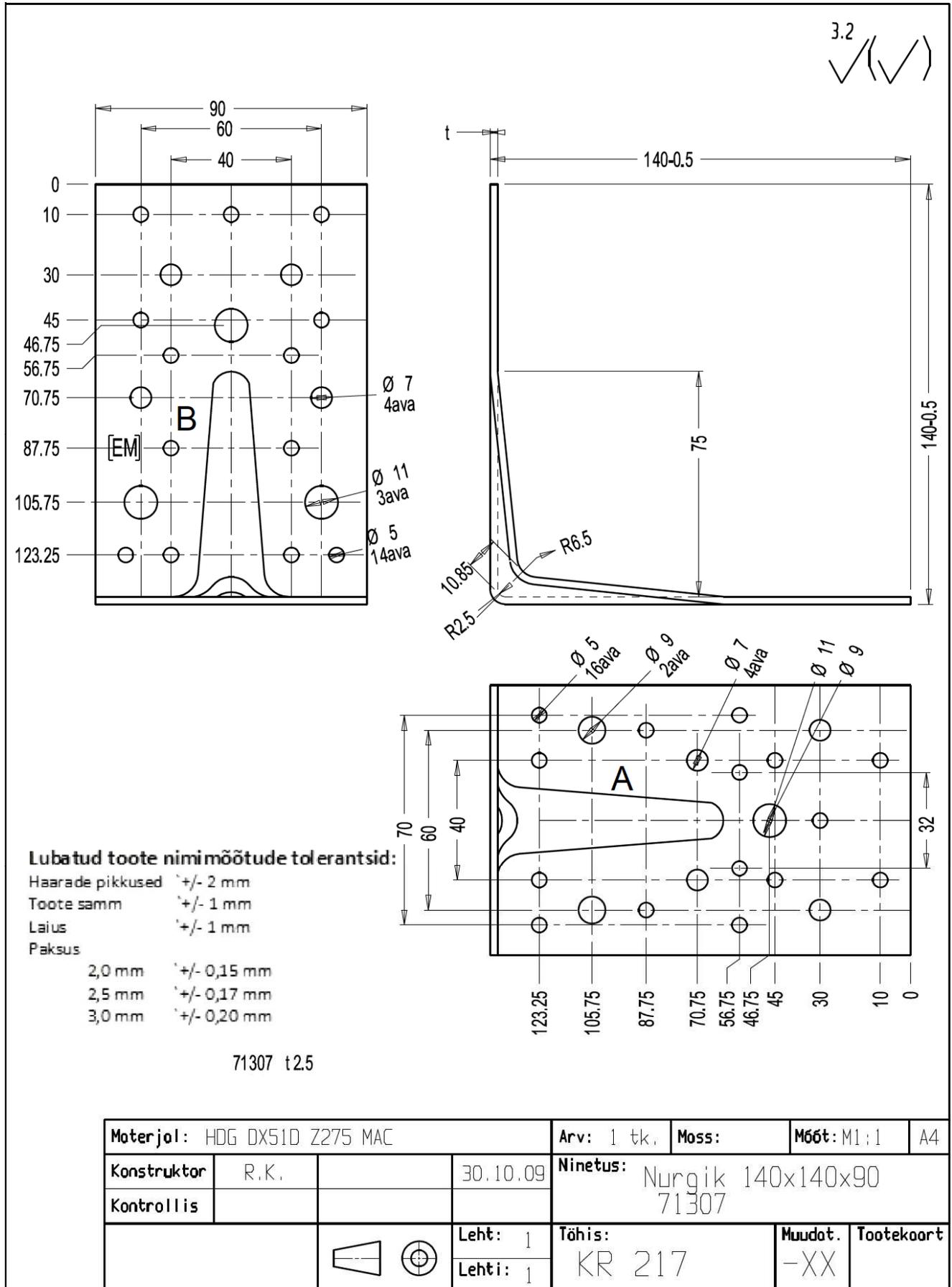


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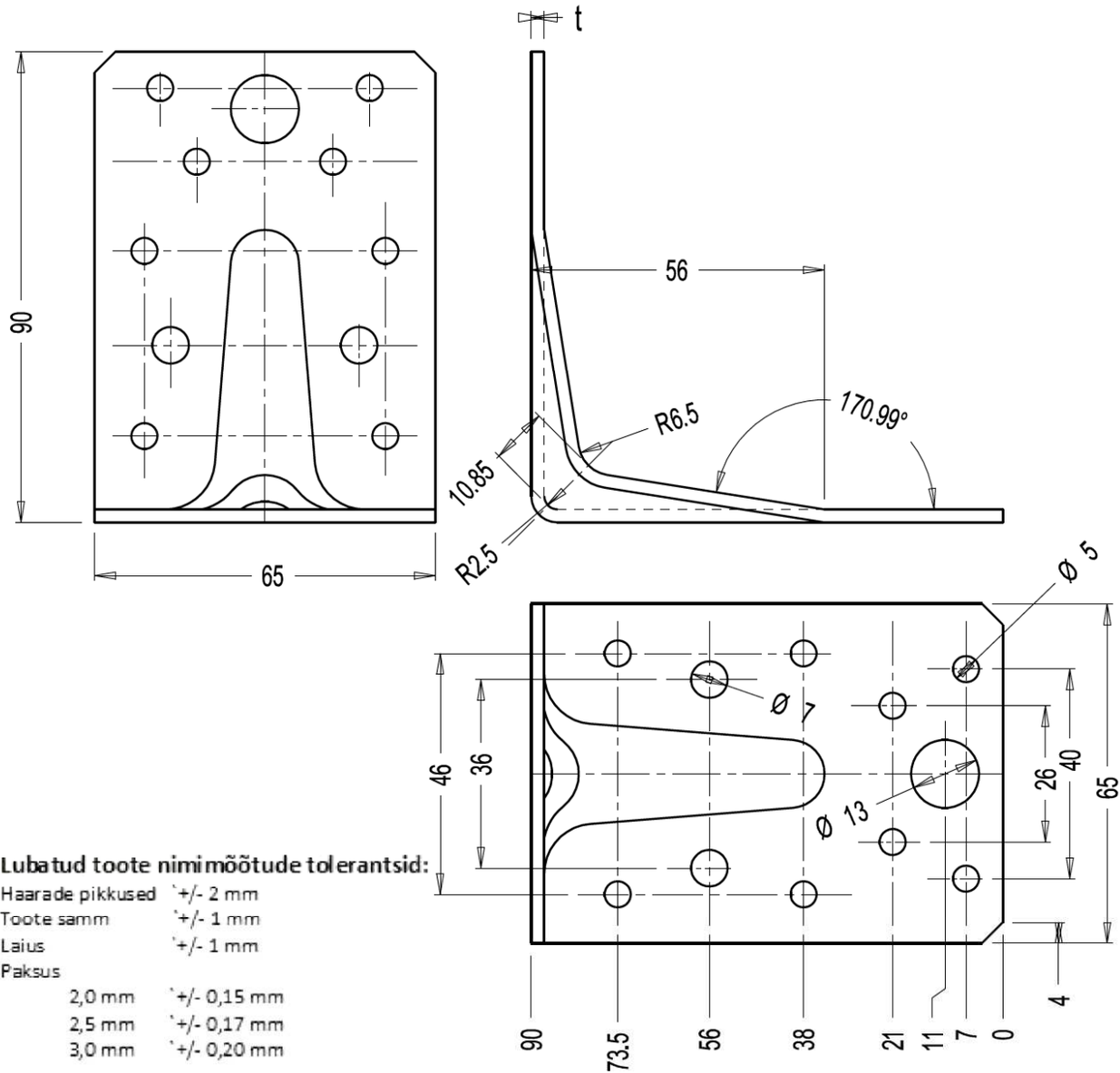
Haarade pikkused	+/- 2 mm
Toote samm	+/- 1 mm
Laius	+/- 1 mm
Paksus	
2,0 mm	+/- 0,15 mm
2,5 mm	+/- 0,17 mm
3,0 mm	+/- 0,20 mm

t 25 71306

Materjal: HDG DX51D Z275 MAC				Arv: 1 tk,	Moss:	Mõõt: M1:1	A4
Konstruktor	R.K.	30.10.09	Ninetus: Nurgik 120x120x90 71306				
Kontrollis							
			Leht: 1	Tõhis: KR 217		Muudat. -XX	Tootekoort
			Lehti: 1				



3.2



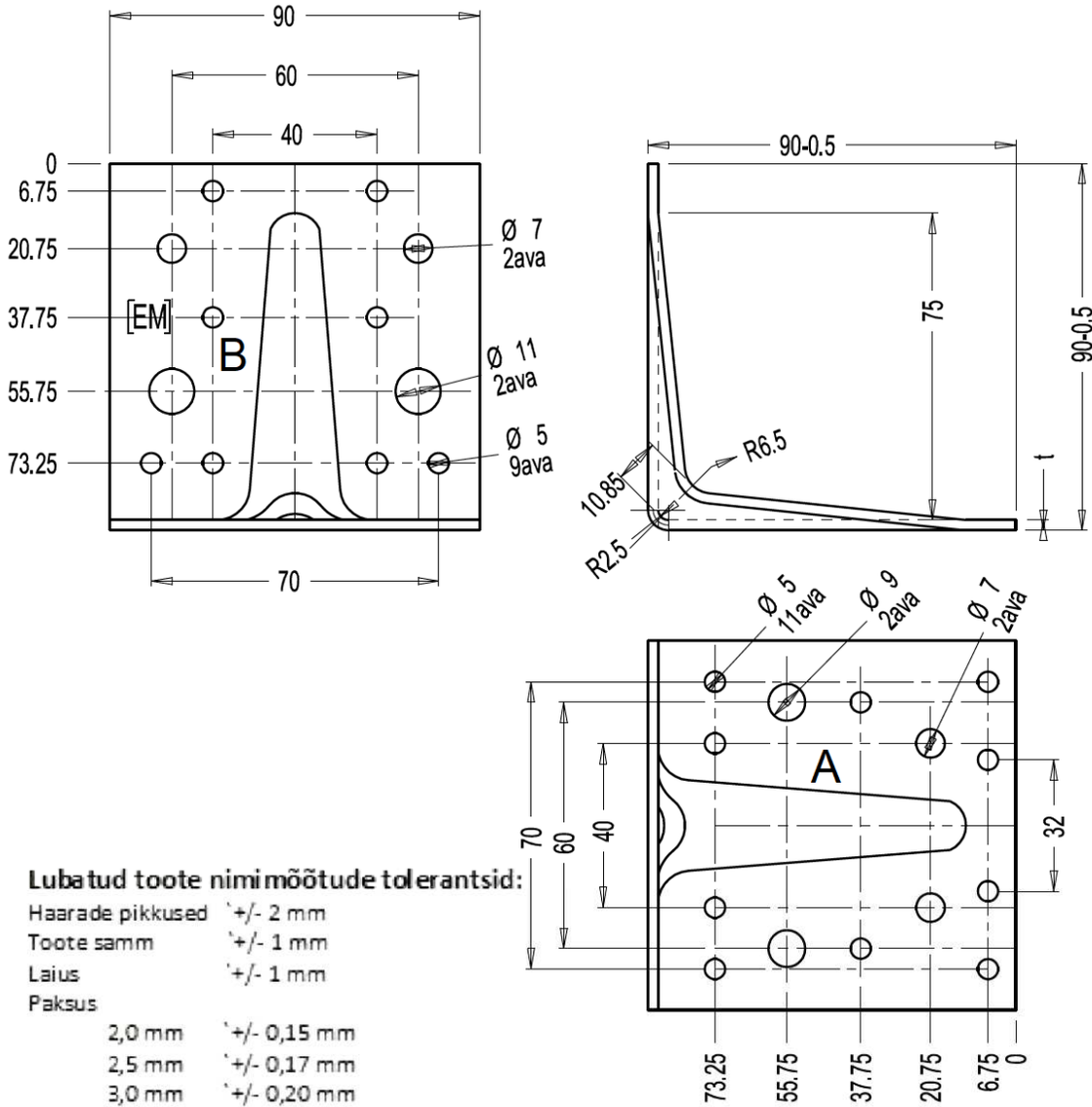
**Lubatud toote nimi-mõõtude tolerantsid:**

Haarade pikkused	+/- 2 mm
Toote samm	+/- 1 mm
Laius	+/- 1 mm
Paksus	
2,0 mm	+/- 0,15 mm
2,5 mm	+/- 0,17 mm
3,0 mm	+/- 0,20 mm

t 2,0 71308

Materjal: HDG DX 510 Z275 MAC			Arv: X tk.	Moss:	M66t: M1:1	A4
Konstruktor	R.K.	xx.xx.xx	Ninetus: Nurgik 90x90x65 71308			
Kontrollis						
		Leht: 1	Tõhis:	Muudat.	Tootekoort	
		Lehti: 1	KR 186	-XX		

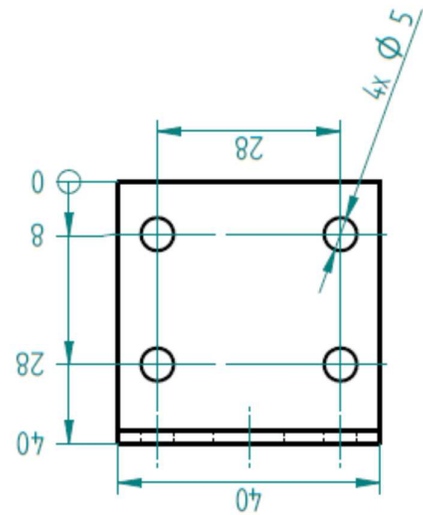
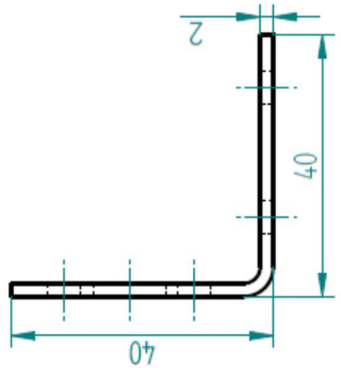
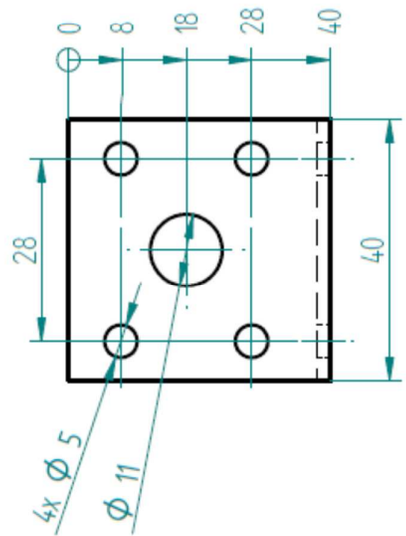
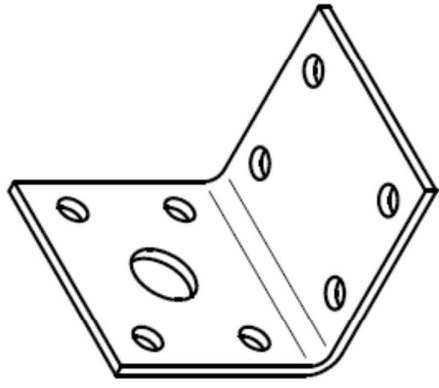
3.2



t 2,5 71311

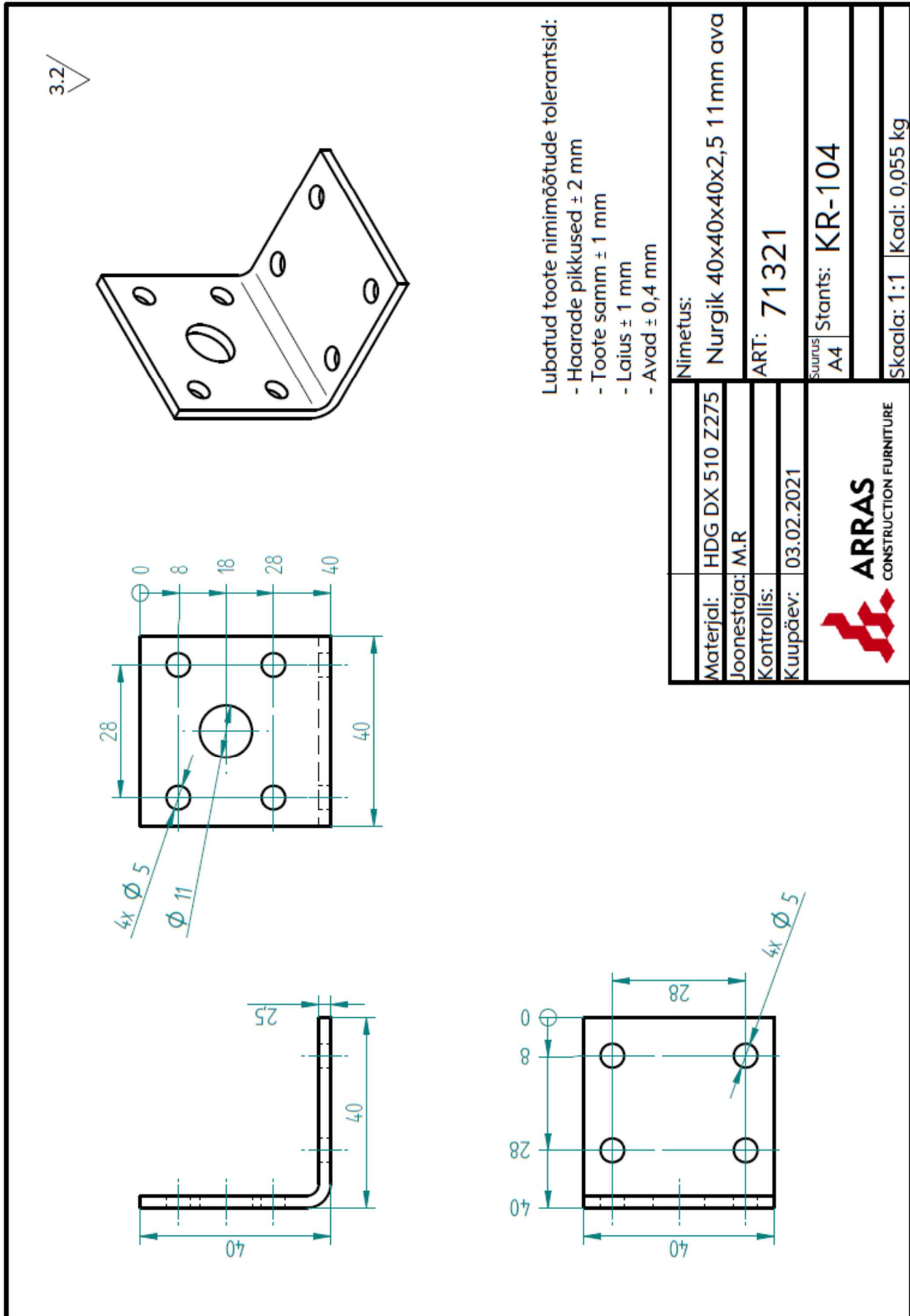
Materjal: HDG DX51D Z275 MAC			Arv: 1 tk.	Moss:	Mõõt: M1:1	A4
Konstruktor	R.K.	30.10.09	Ninetus: Nurgik 90x90x90 71311			
Kontrollis						
		Leht: 1 Lehti: 1	Tõhis: KR 217		Muudot.: -XX	Tootekoort

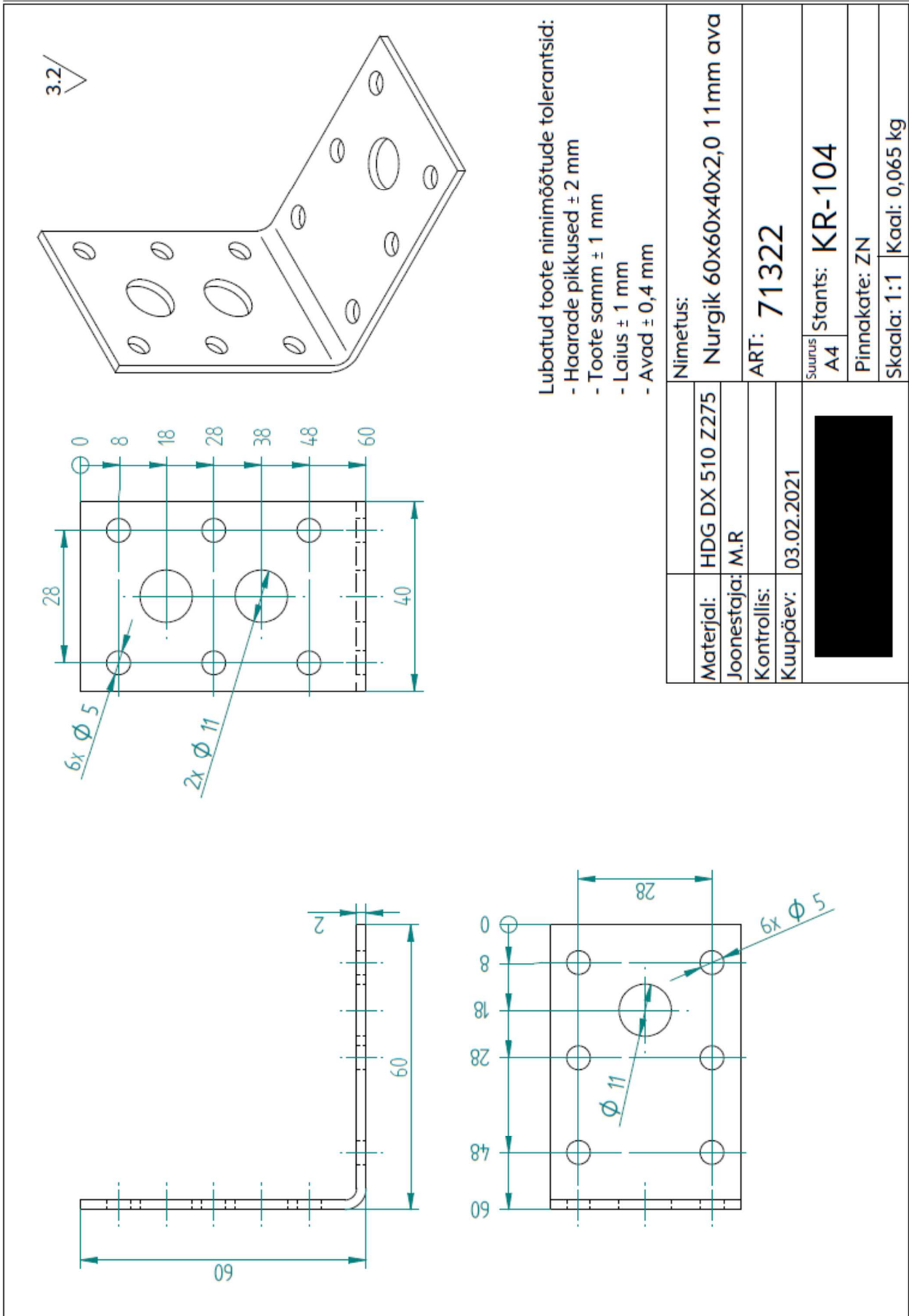
3.2

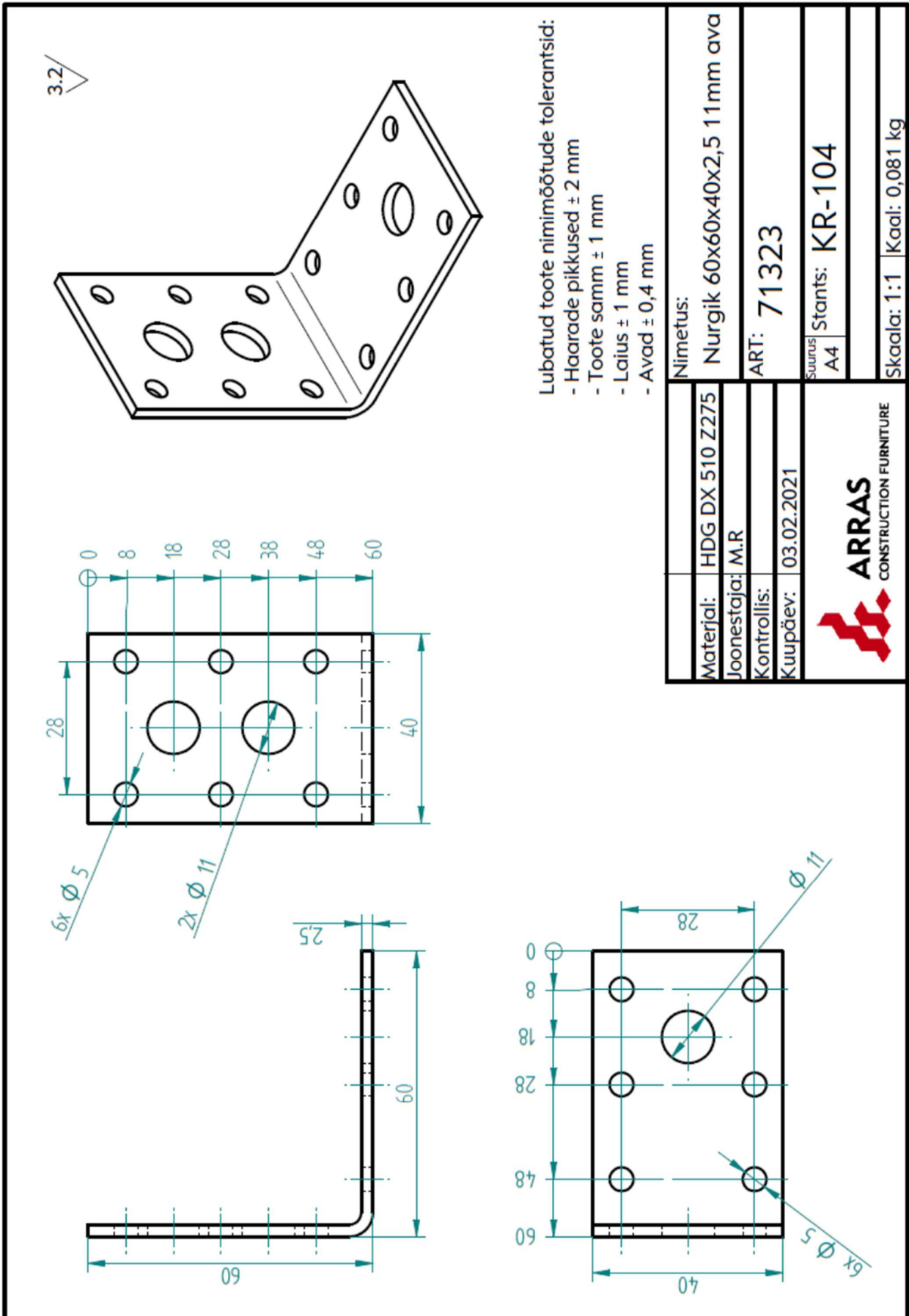


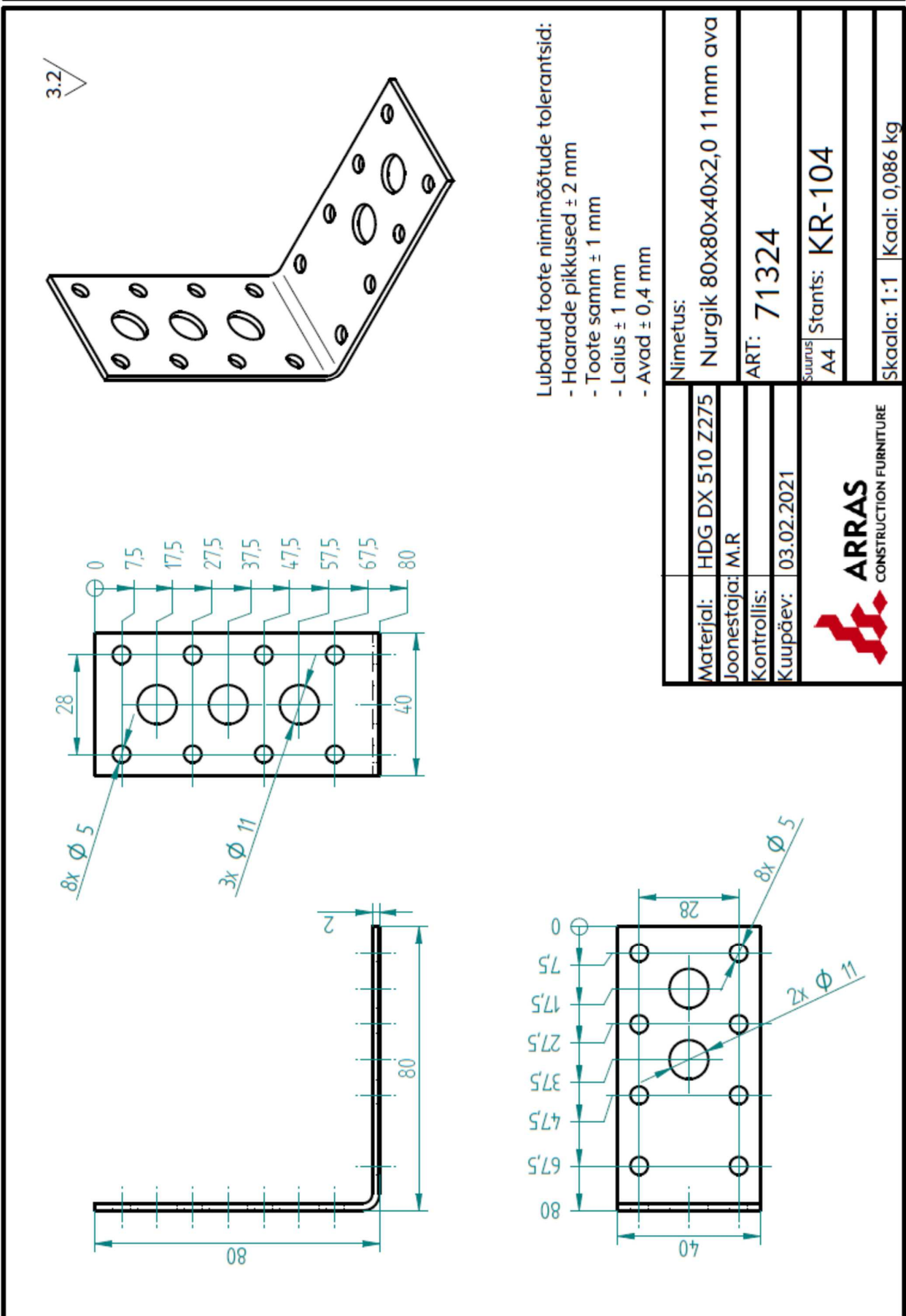
- Lubatud toote nimimõõtude tolerantsid:
- Haarade pikkused  $\pm 2$  mm
  - Toote samm  $\pm 1$  mm
  - Laius  $\pm 1$  mm
  - Avad  $\pm 0,4$  mm

Nimetus:		Nurgik 40x40x40x2,0 11mm ava	
Materjal:	HDG DX 510 Z275		
Joonestaja:	M.R		
Kontrollis:			
Kuupäev:	03.02.2021		
		ART:	71320
		Suurus A4	Starts: KR-104
Skaala: 1:1		Kaal: 0,044 kg	

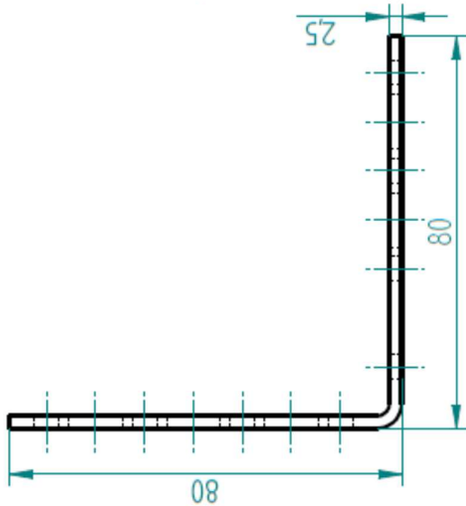
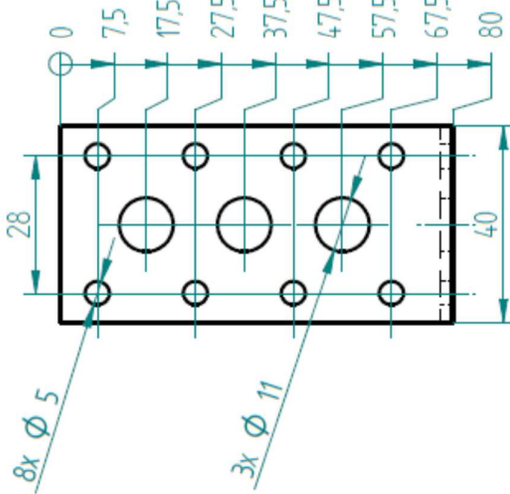
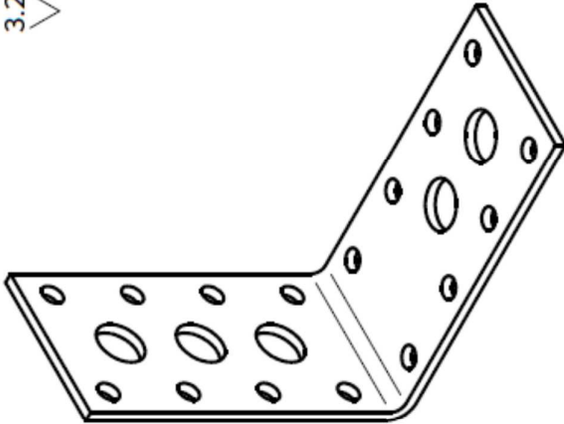






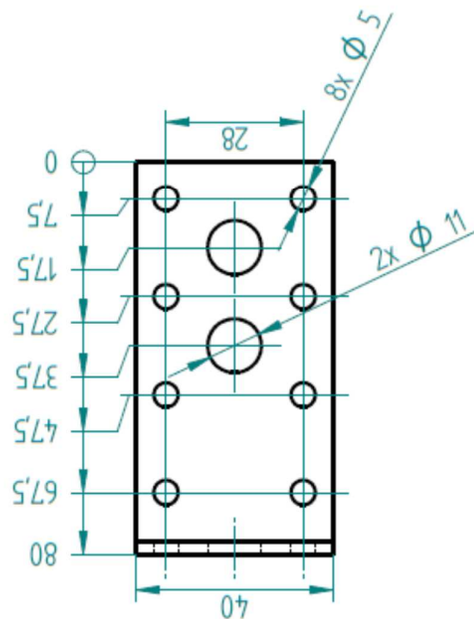


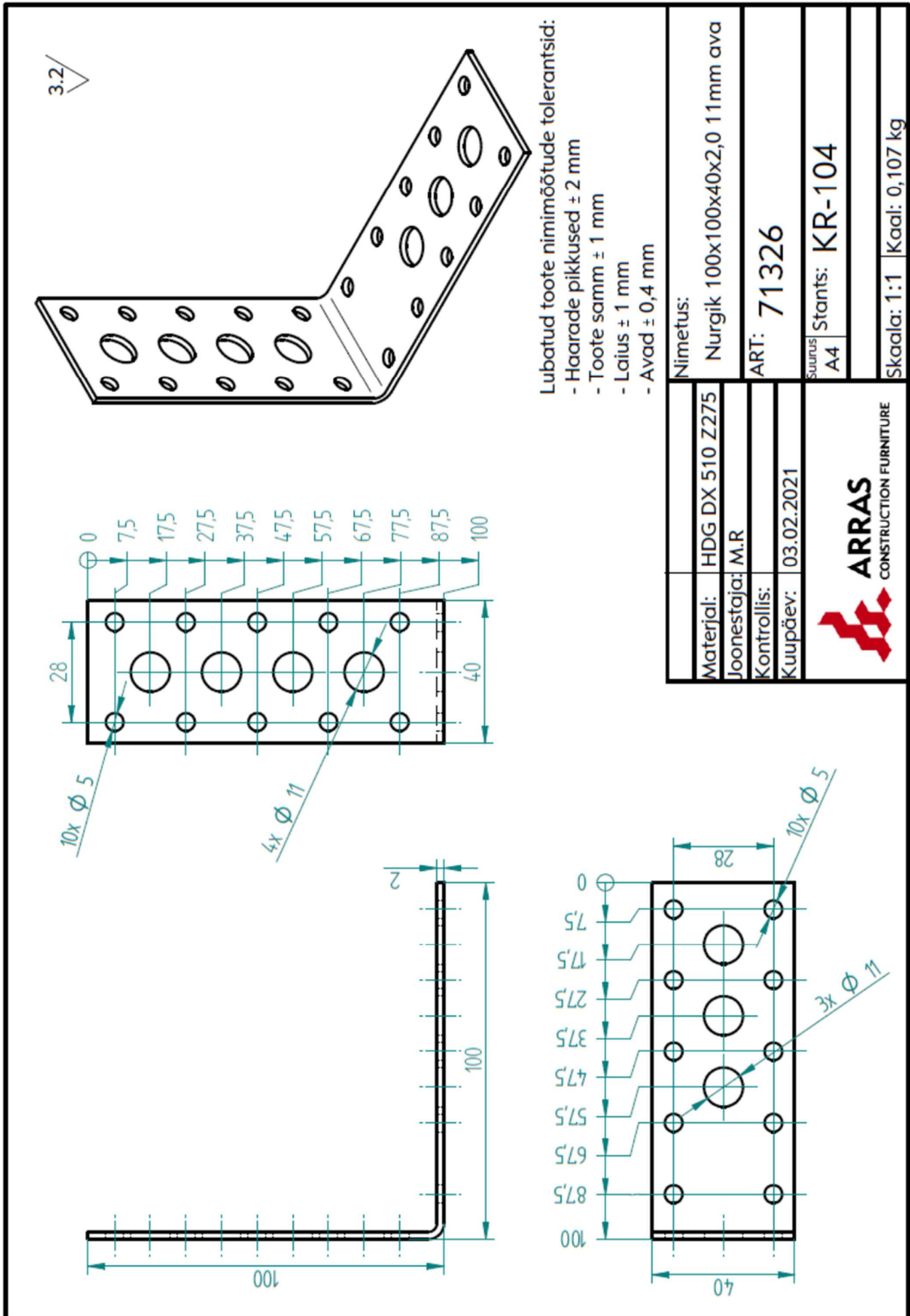
3.2

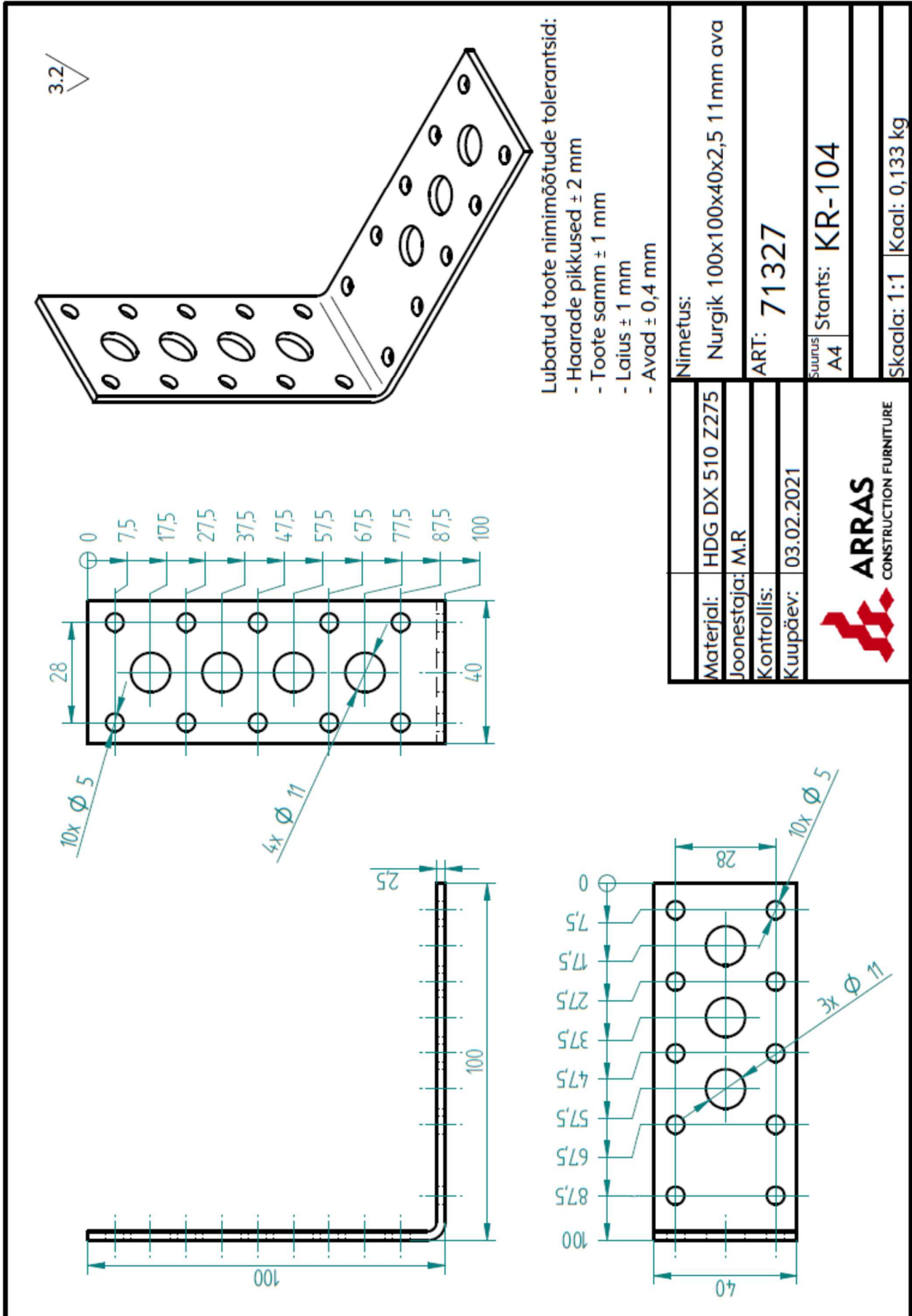


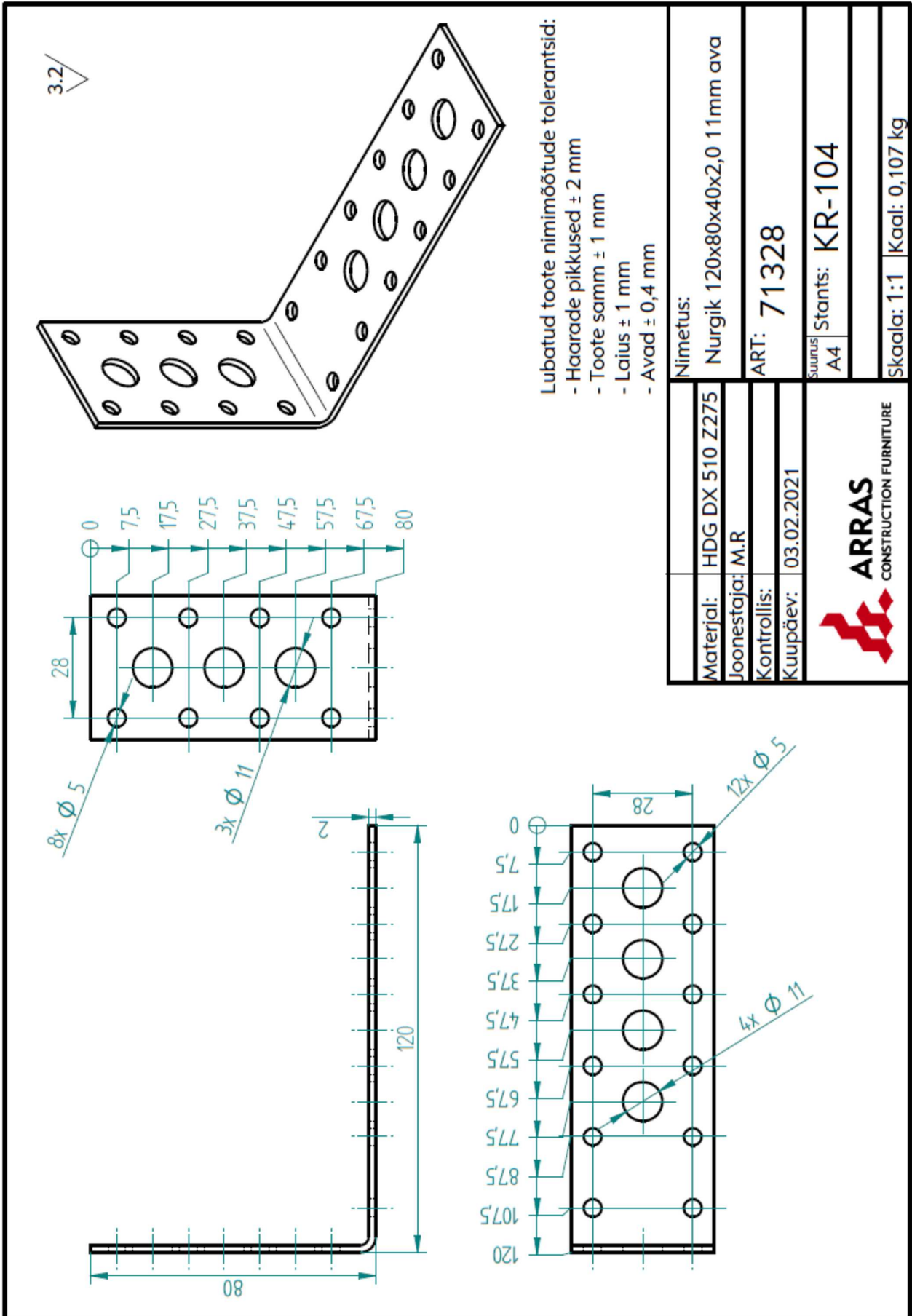
- Lubatud toote nimimõõtude tolerantsid:
- Haarade pikkused  $\pm 2$  mm
  - Toote samm  $\pm 1$  mm
  - Laius  $\pm 1$  mm
  - Avad  $\pm 0,4$  mm

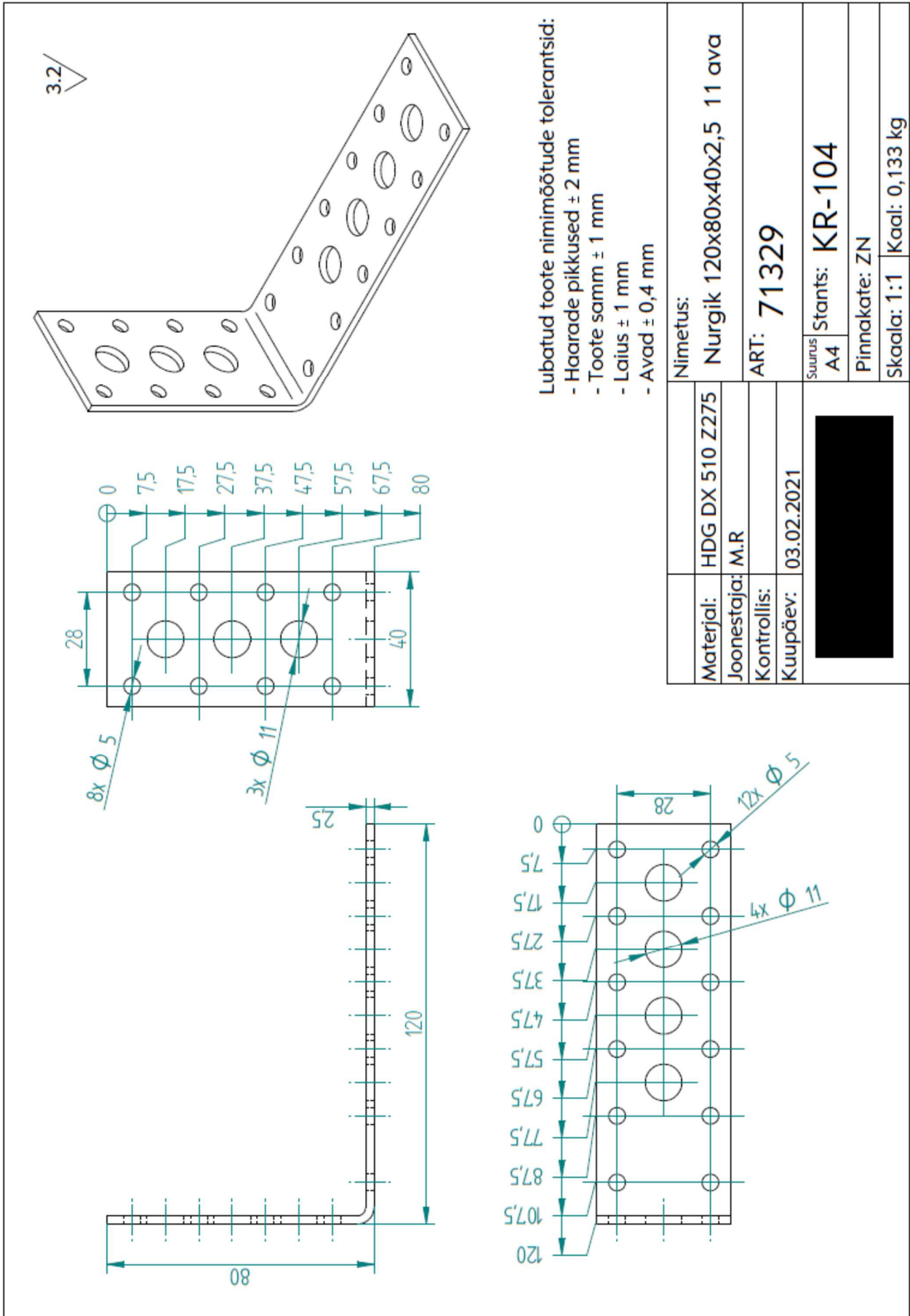
Nimetus:		Nurgik 80x80x40x2,5 11mm ava	
Materjal:	HDG DX 510 Z275		
Joonestaja:	M.R		
Kontrollis:			
Kuupäev:	03.02.2021		
		Suurus	A4
		Starts:	KR-104
Skaala: 1:1		Kaal: 0,107 kg	





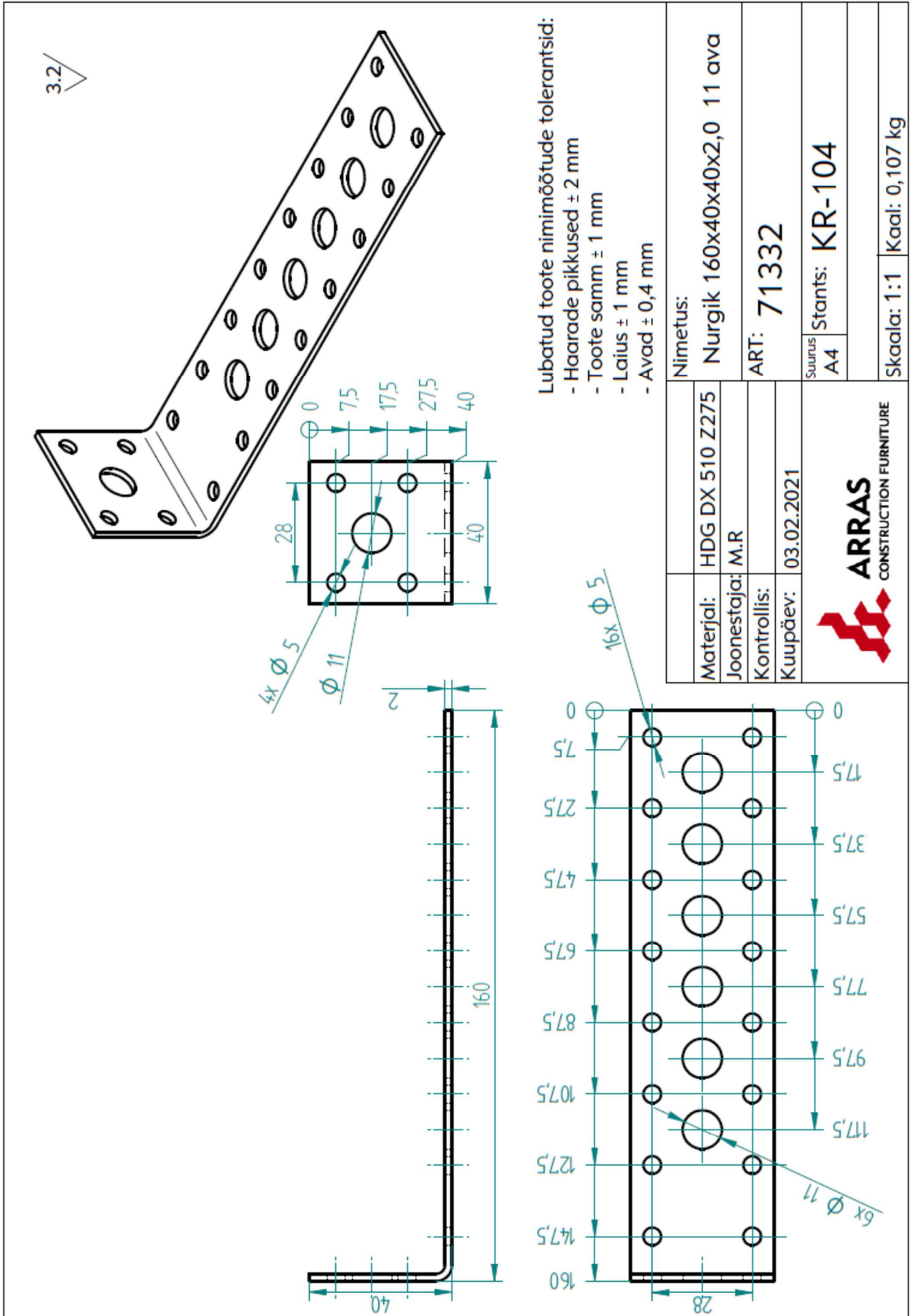


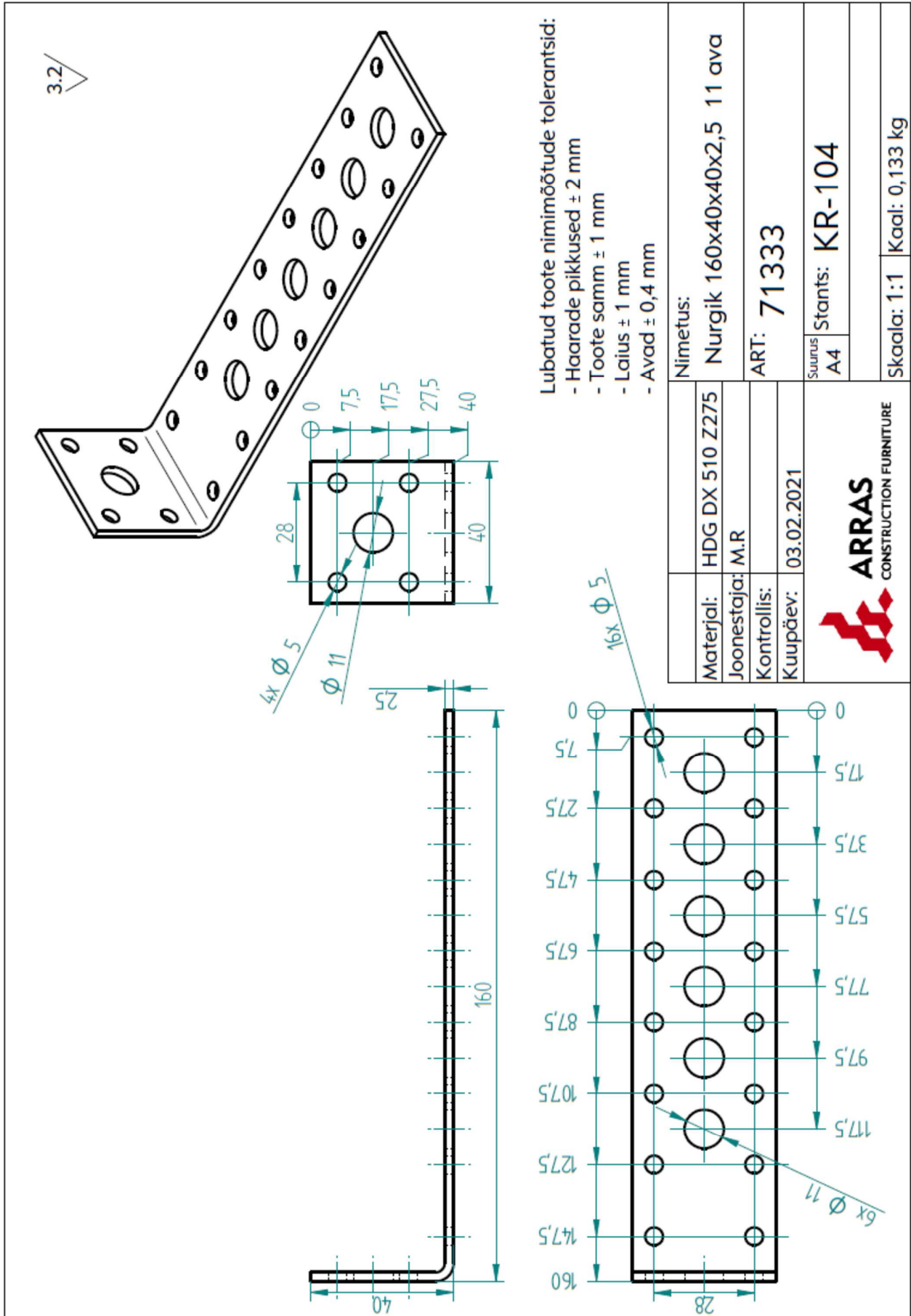


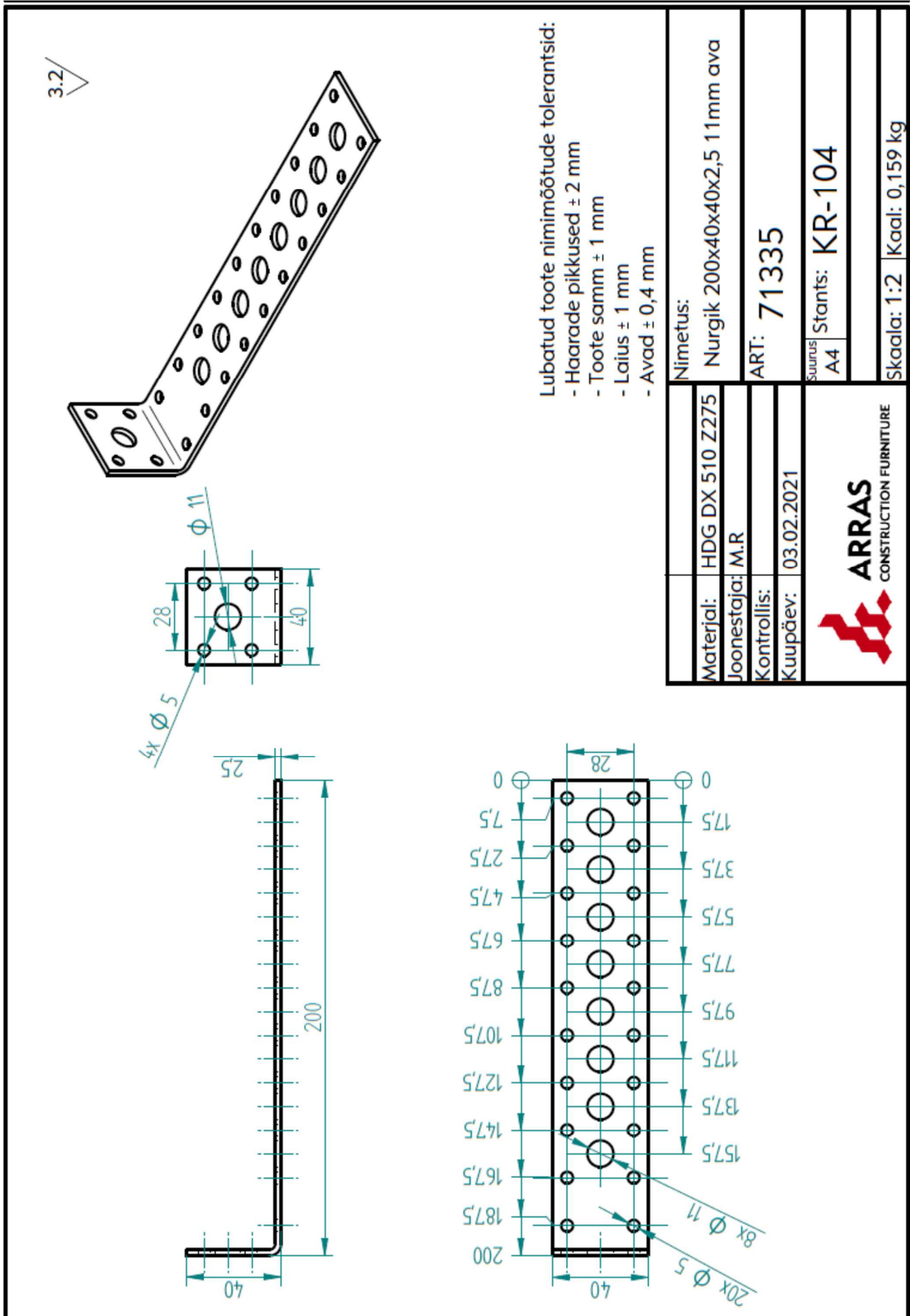


Lubatud toote nimimõõtude tolerantsid:  
 - Haarade pikkused ± 2 mm  
 - Toote samm ± 1 mm  
 - Laius ± 1 mm  
 - Avad ± 0,4 mm

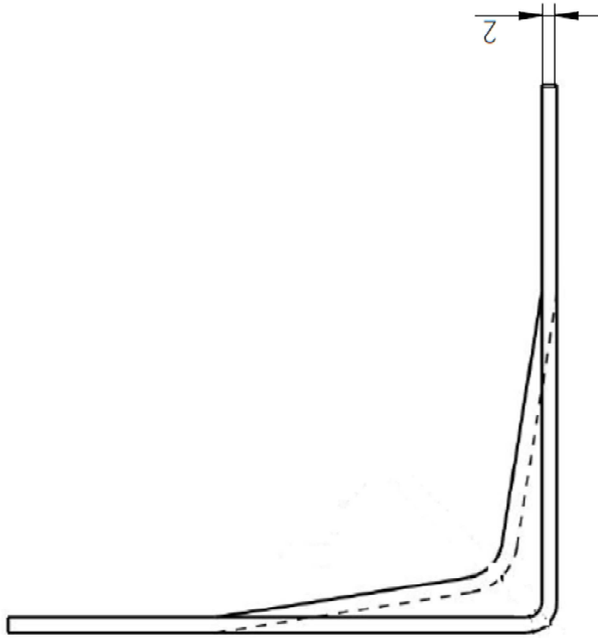
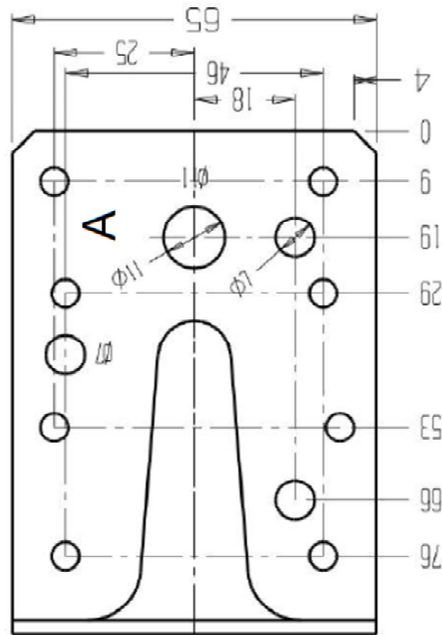
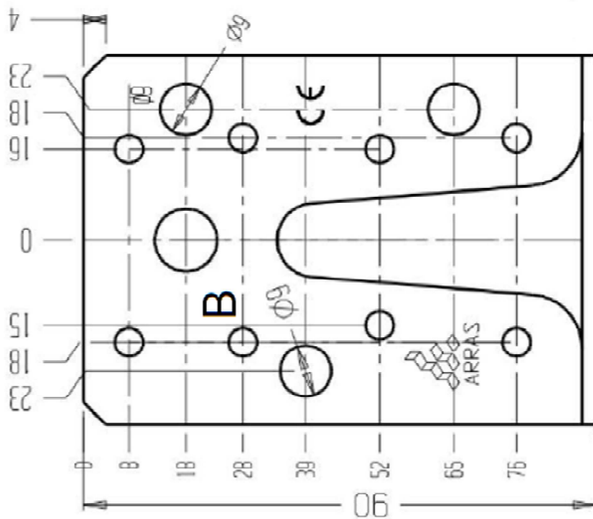
Materjal:	HDG DX 510 Z275	Nimetus:	Nurgik 120x80x40x2,5 11 ava
Joonestaja:	M.R	ART:	71329
Kontrollis:		Suurus	A4
Kuupäev:	03.02.2021	Starts:	KR-104
		Pinnakate:	ZN
		Skaala:	1:1 Kaal: 0,133 kg







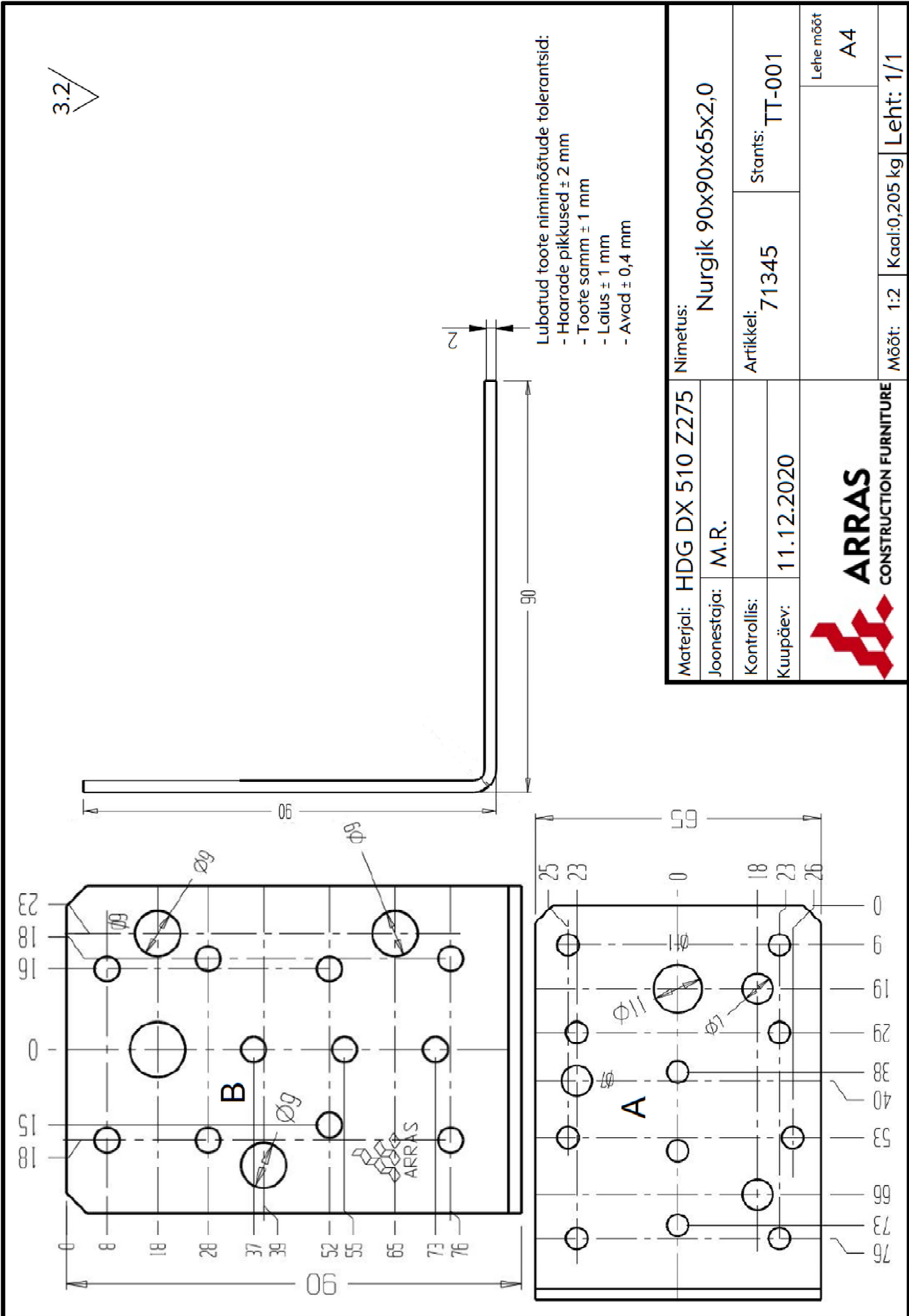
3.2



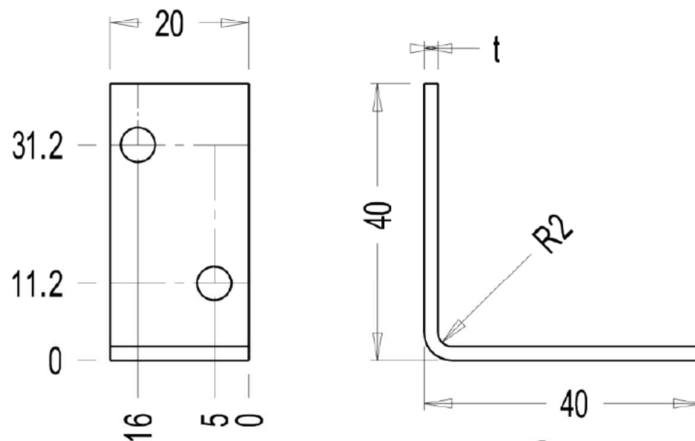
Lubatud toote nimimõõdude tolerantsid:

- Hoarade pikkused  $\pm 2$  mm
- Toote samm  $\pm 1$  mm
- Laius  $\pm 1$  mm
- Avad  $\pm 0,4$  mm

Materjal:	HDG DX 510 Z275	Nimetus:	Nurgik 90x90x65x2,0 tug.		
Joonestaja:	M.R.	Artikkel:	71340	Stants:	TT-001
Kontrollis:		Kuupäev:	11.12.2020		
			Mõõt:	1:2	Kaal:0,205 kg
			Leht: 1/1		Lehe mõõt



3.2  

Lubatud toote nimimõõtude tolerantsid:

Haarade pikkused  $\pm 2$  mm

Toote samm  $\pm 1$  mm

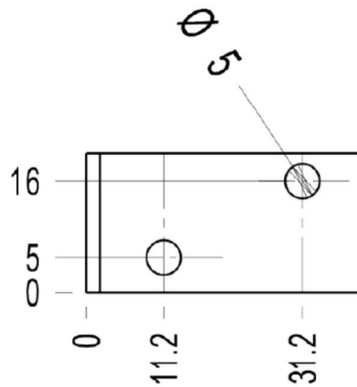
Laius  $\pm 1$  mm

Paksus

2,0 mm  $\pm 0,15$  mm

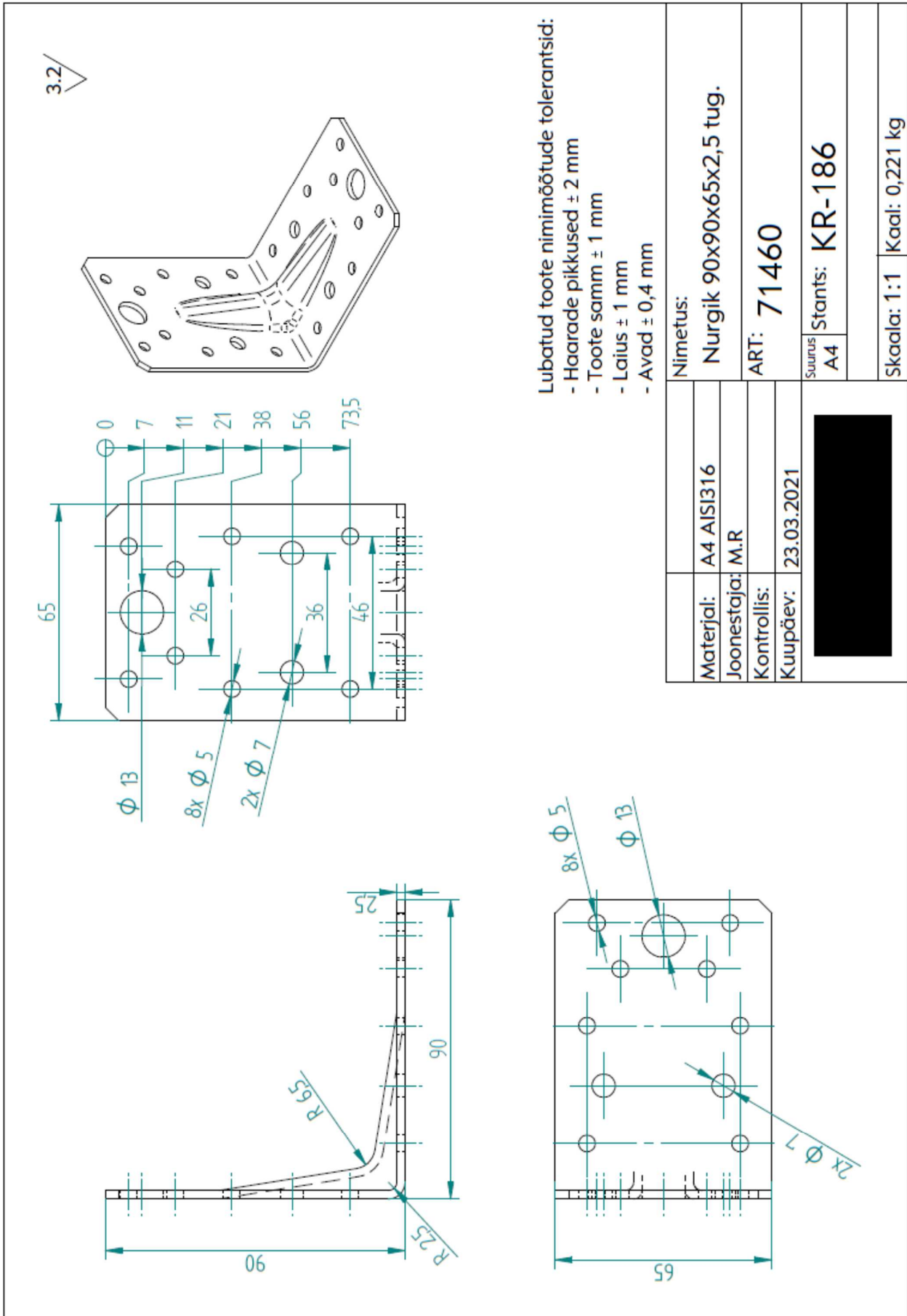
2,5 mm  $\pm 0,17$  mm

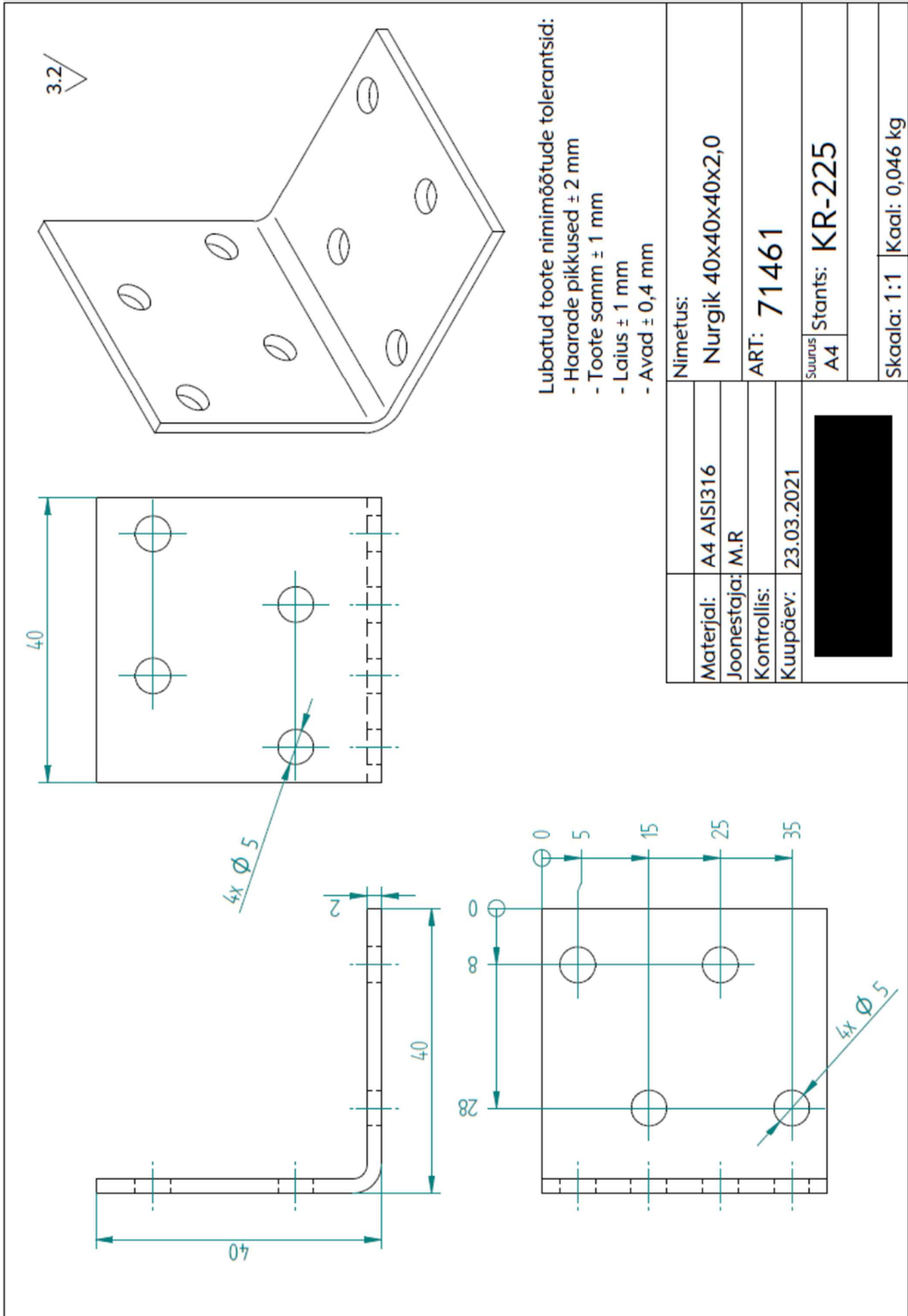
3,0 mm  $\pm 0,20$  mm

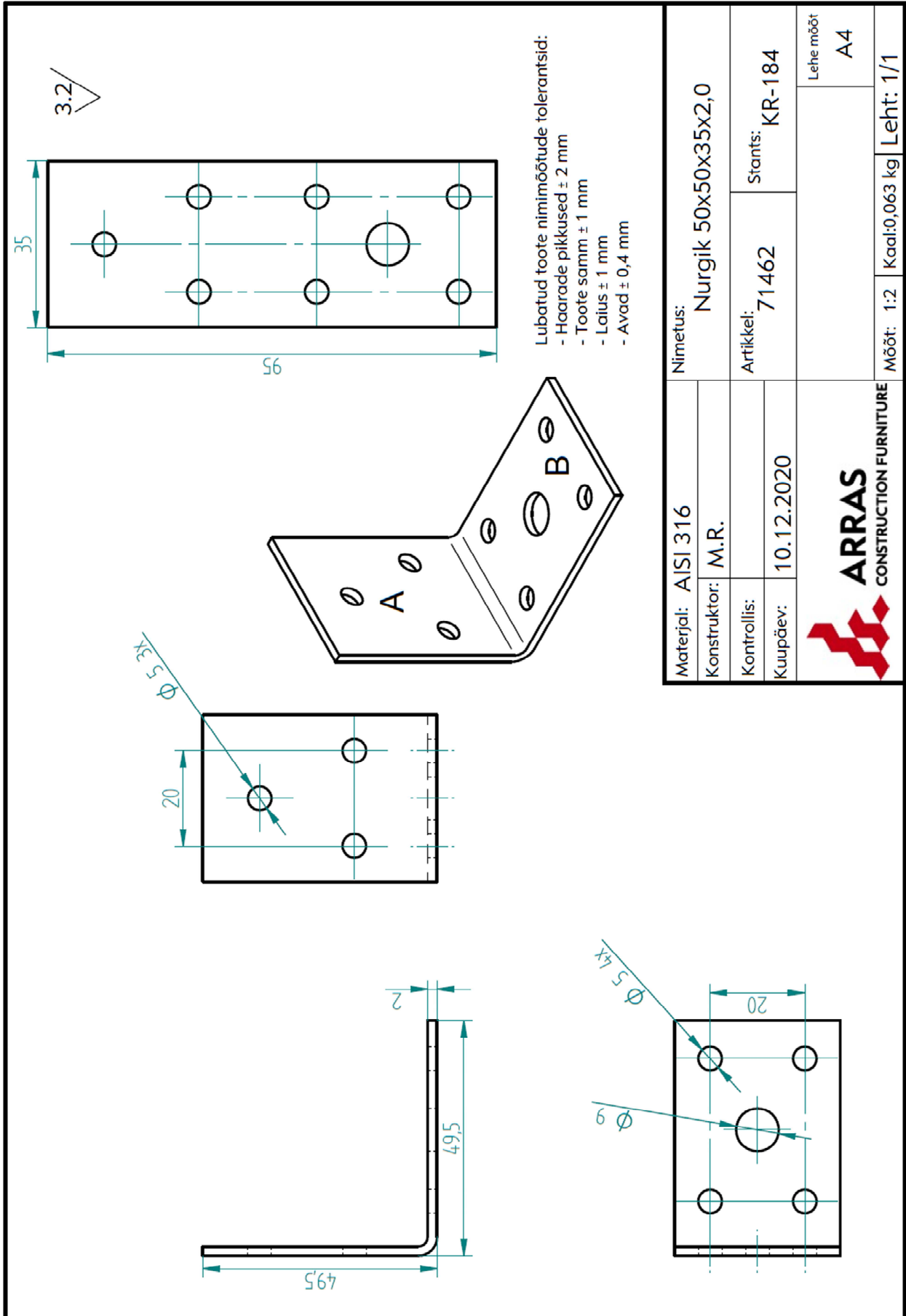


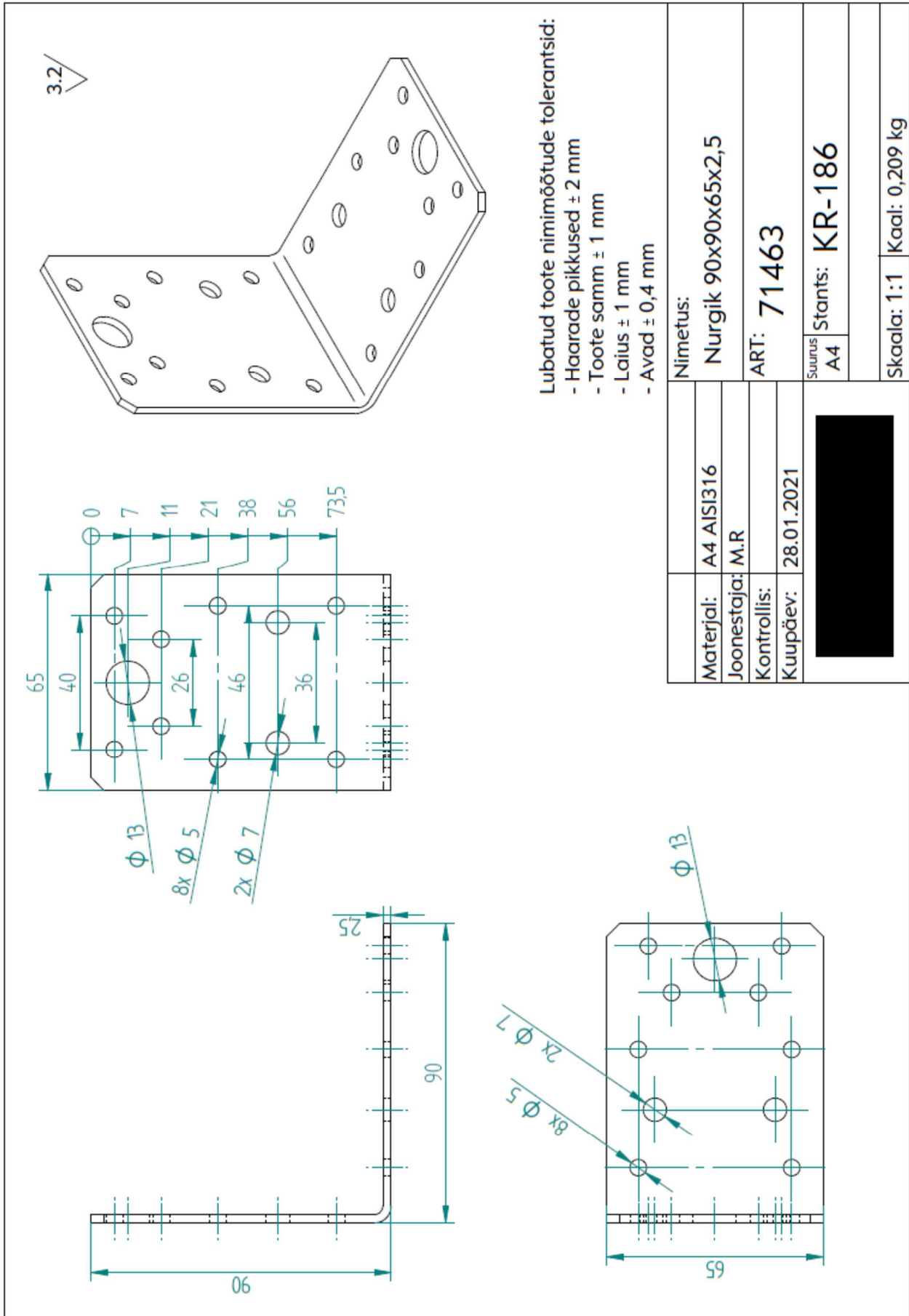
t 2.0 71402

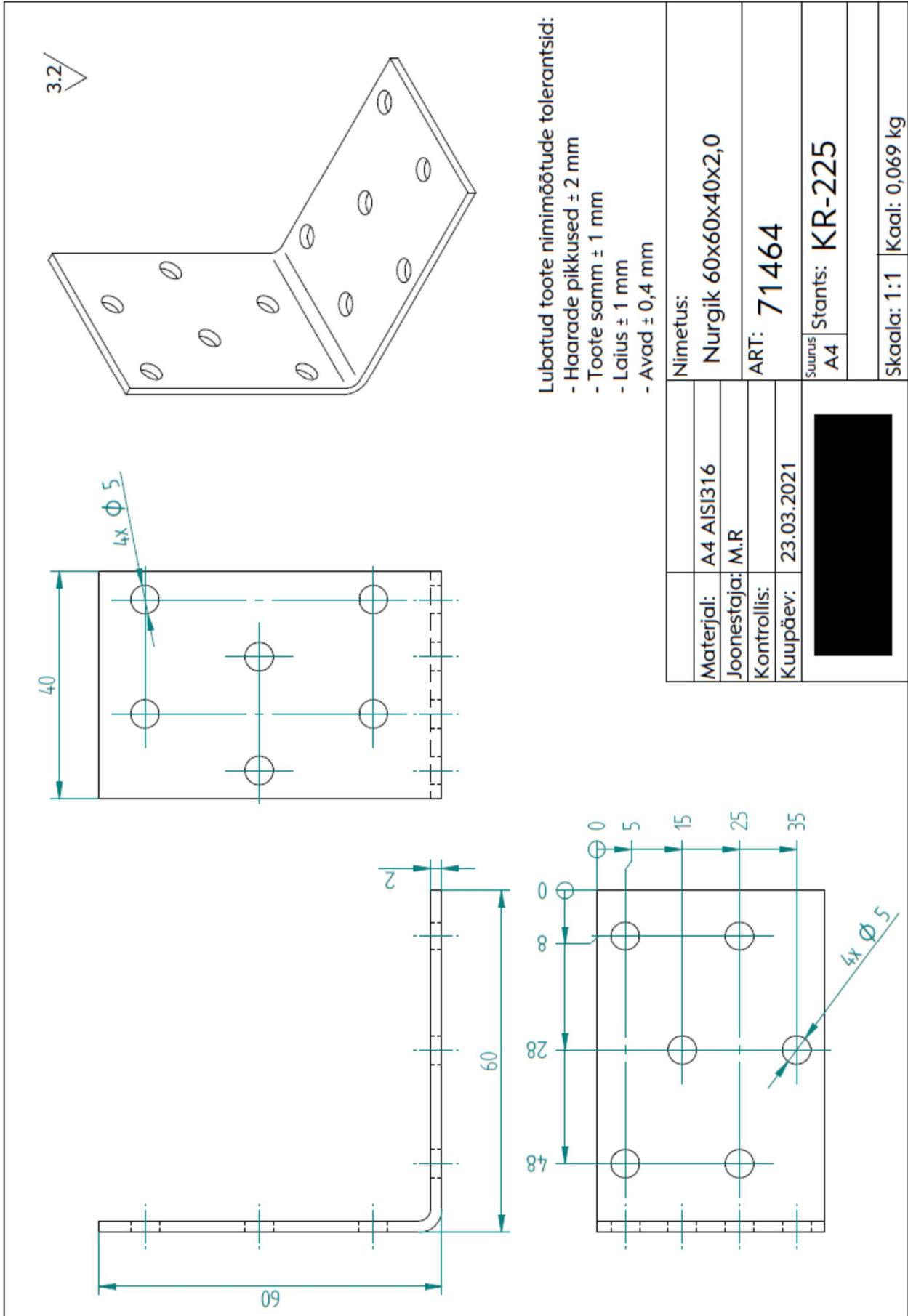
Materjal: HDG DX 510 Z275 MAC				Arv: X tk.	Mass:	Mõõt: M1:1	A4
Konstruktor	R.K.		2.04.11	Ninetus: Nurgik 40x40x20 71402			
Kontrollis							
				Leht: 1	Tähis: KR 225		Muudat. Tootekaart
				Lehti: 1	-XX		

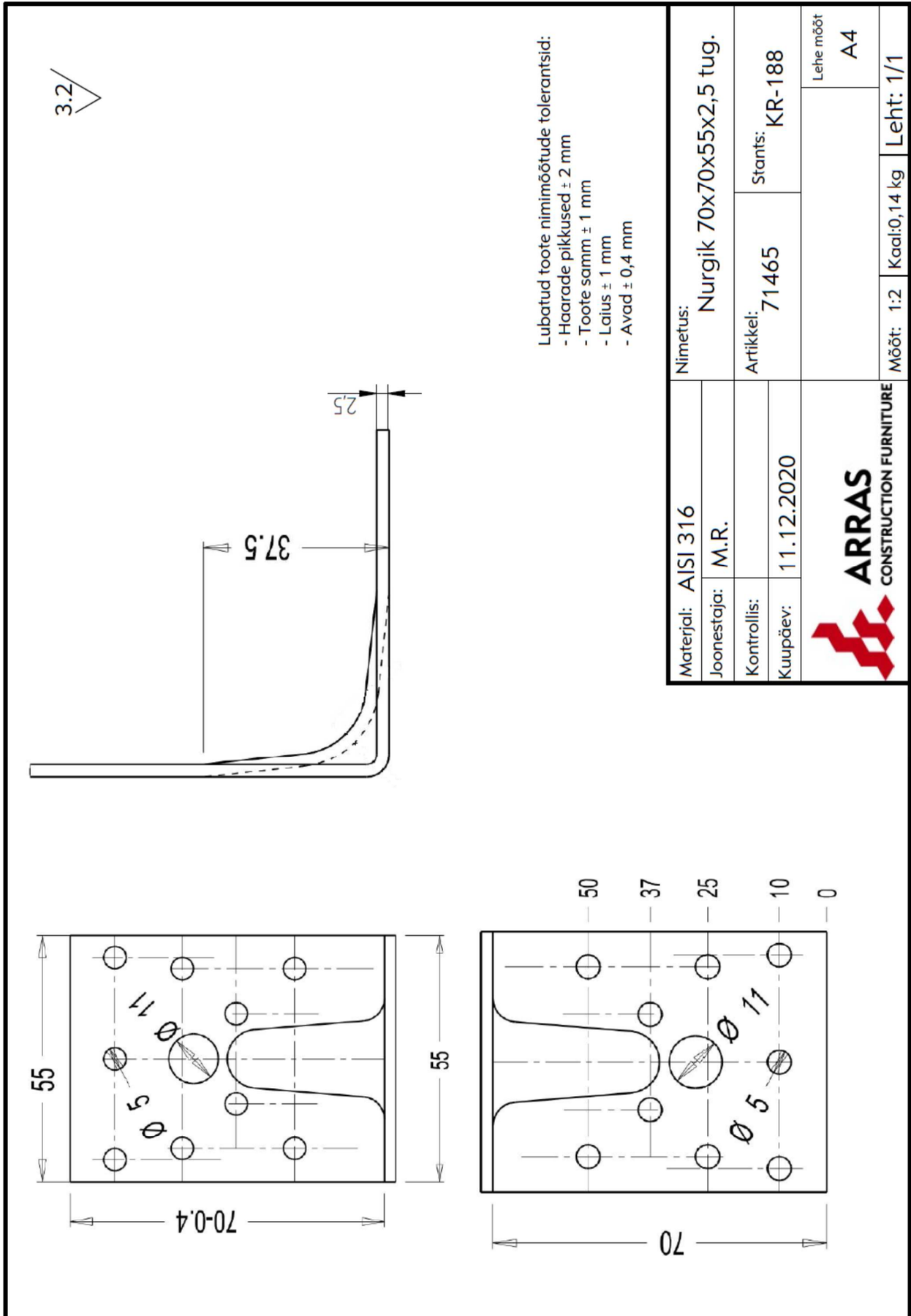


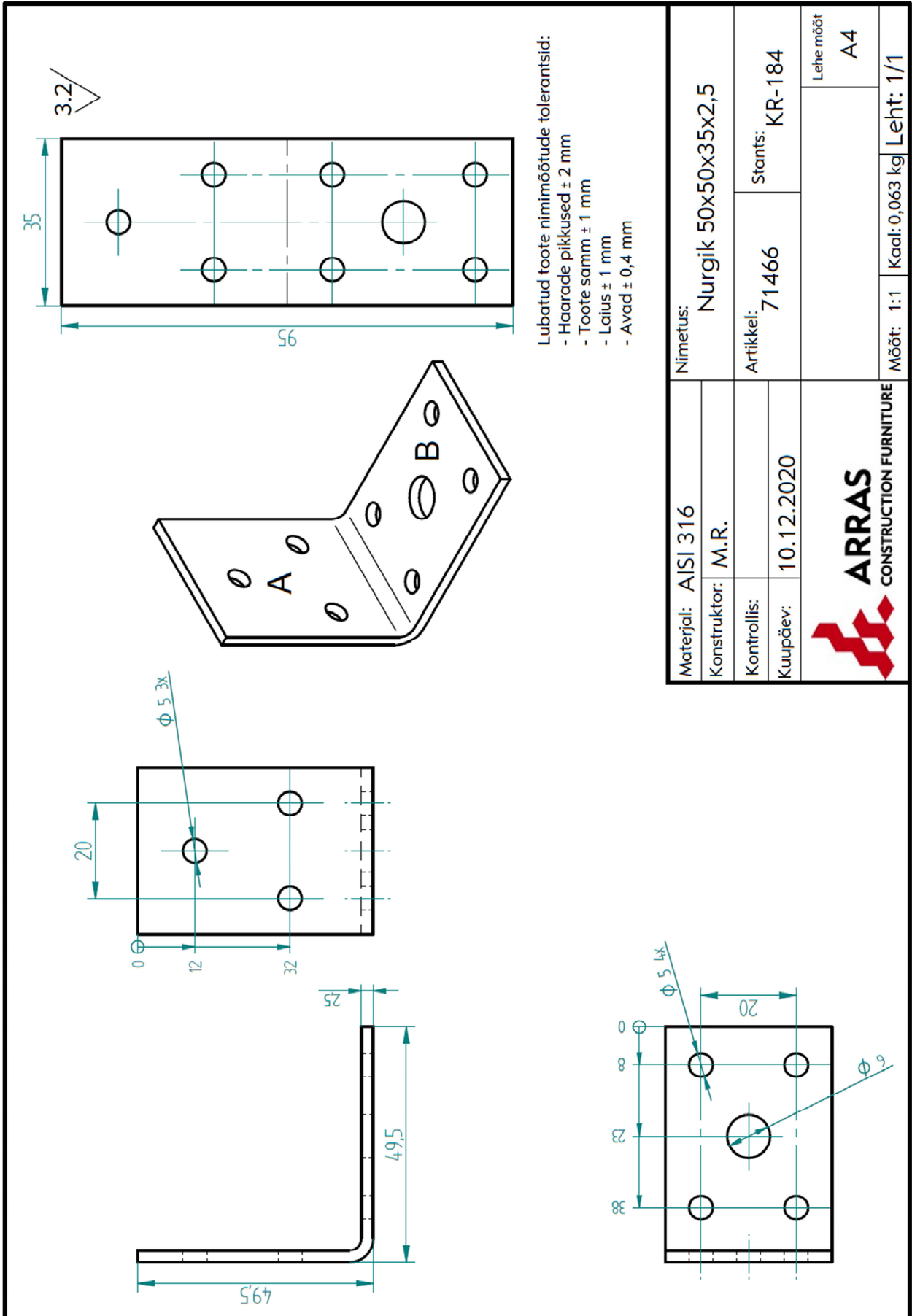


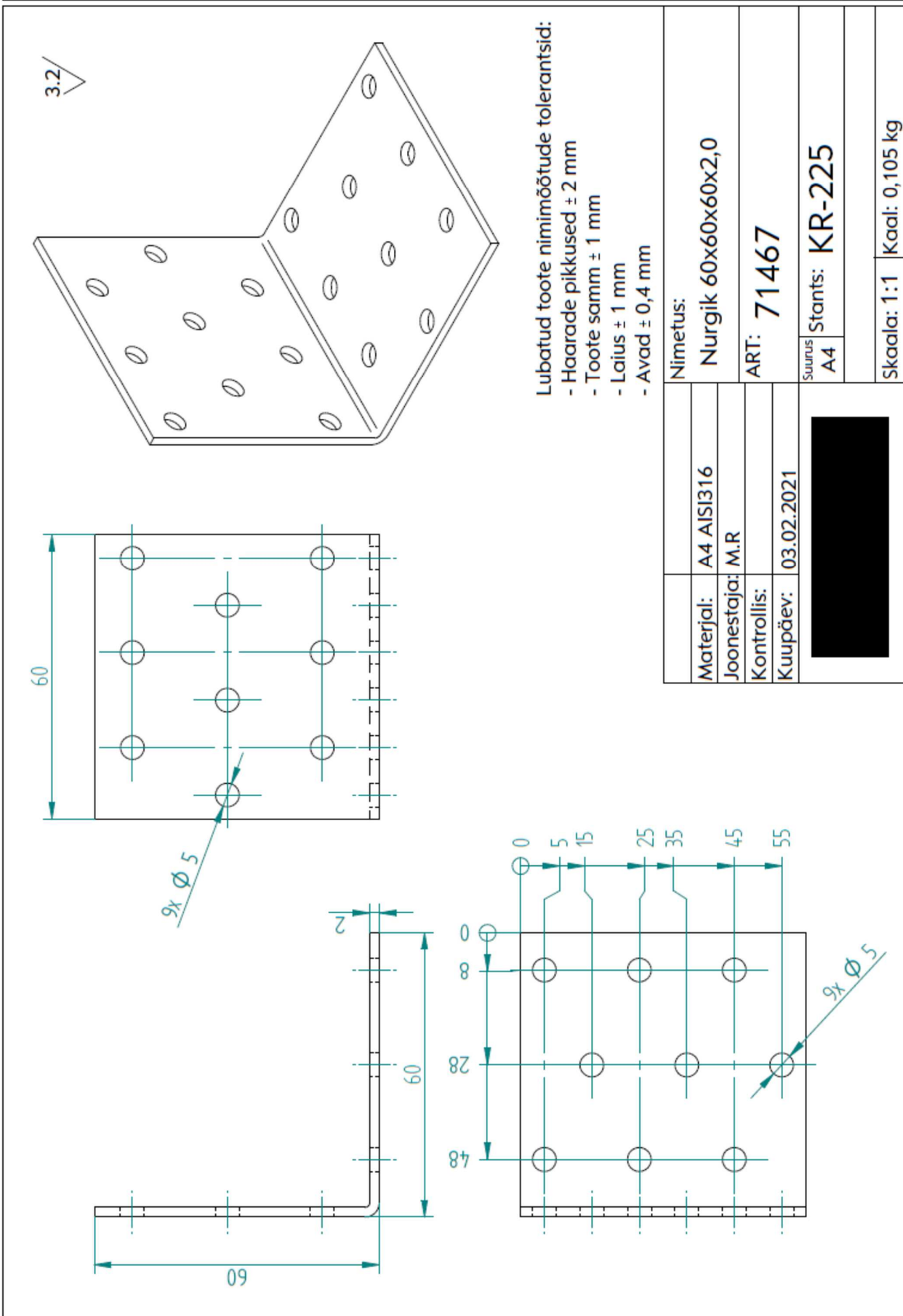


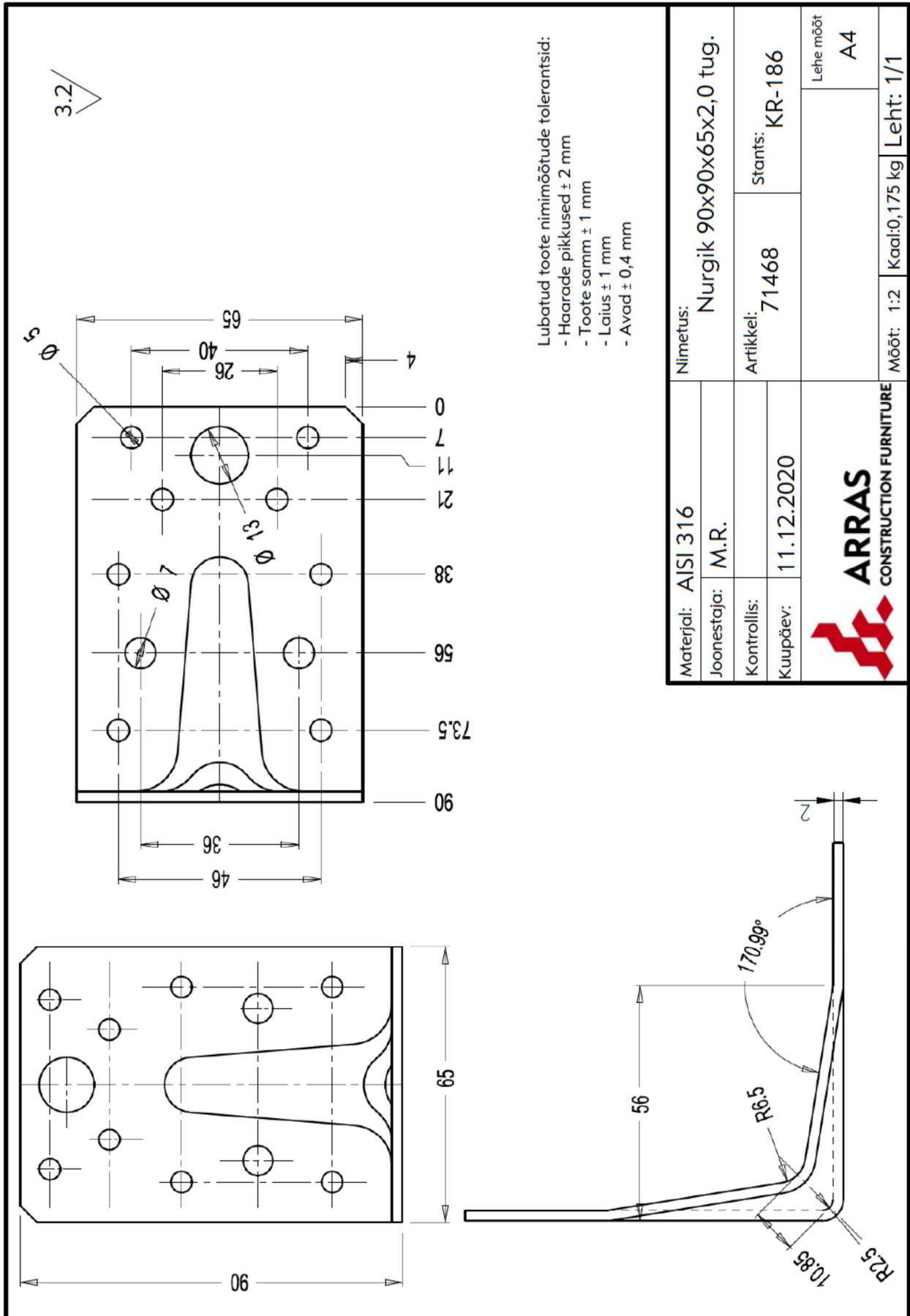


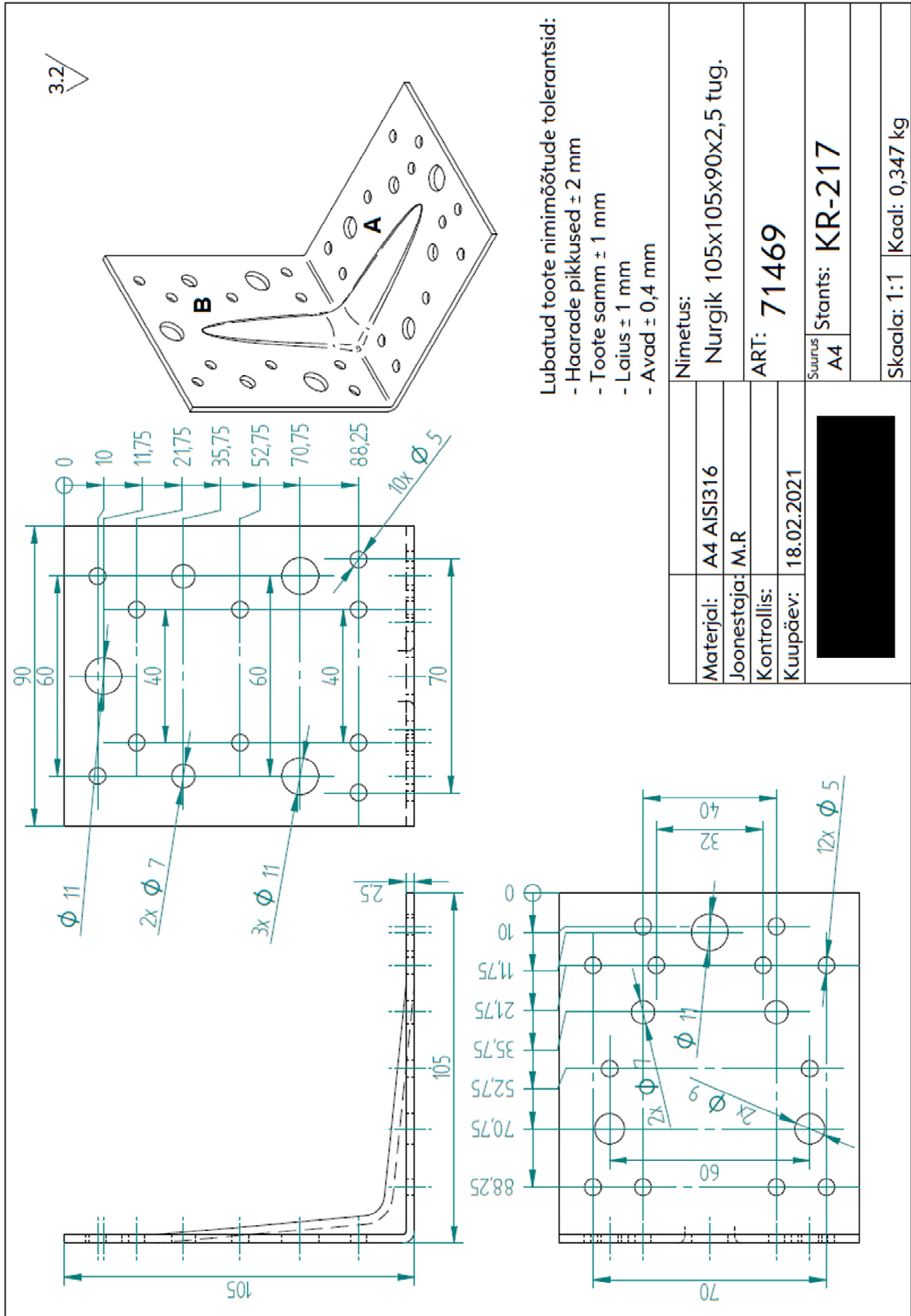








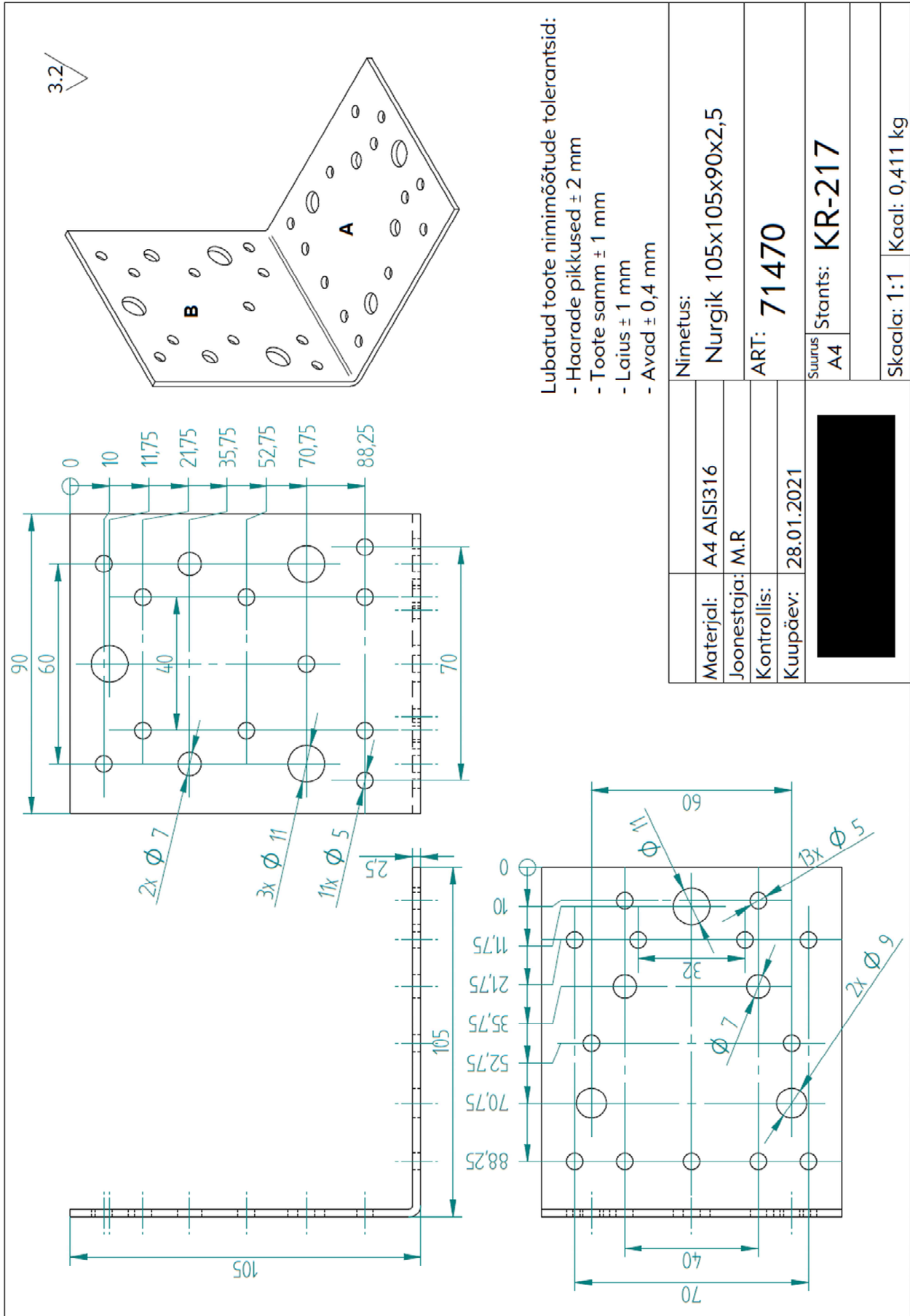




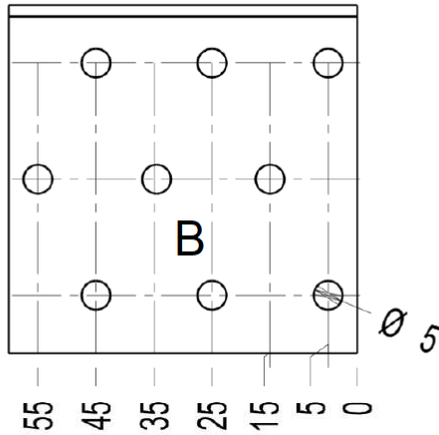
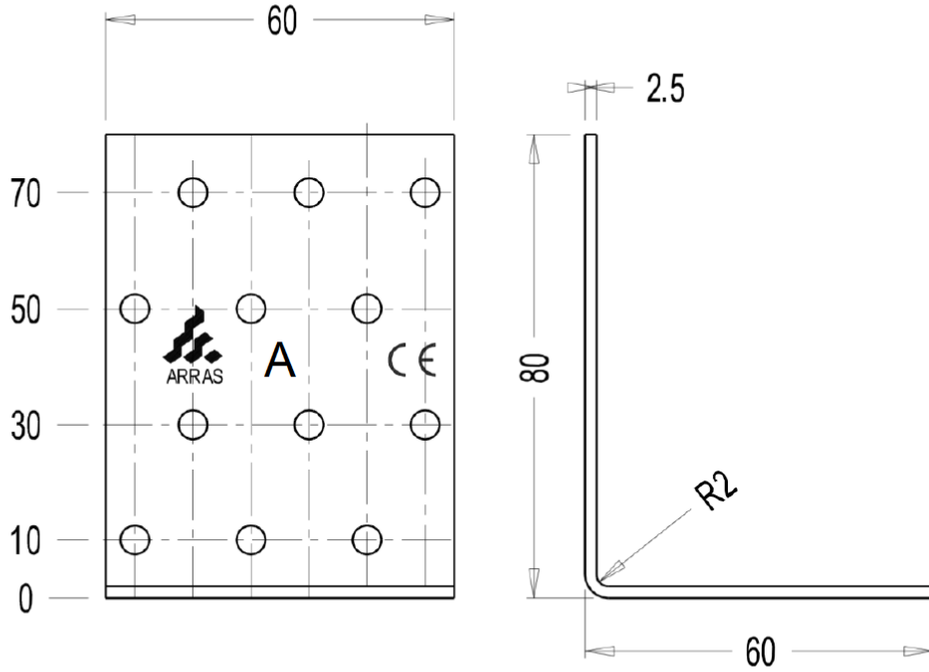
Lubatud toote nimimõõtude tolerantsid:

- Haarade pikkused  $\pm 2$  mm
- Toote samm  $\pm 1$  mm
- Laius  $\pm 1$  mm
- Avad  $\pm 0,4$  mm

Materjal:	A4 AISI316	Nimetus:	Nurgik 105x105x90x2,5 tug.
Joonestaja:	M.R	ART:	71469
Kontrollis:		Suurus	A4
Kuupäev:	18.02.2021	Starts:	KR-217
		Skaala:	1:1
		Kaal:	0,347 kg



3.2 



Lubatud toote nimimõõtude tolerantsid:

Haarade pikkused '+/-2 mm

Toote samm '+/-1 mm

Laius '+/-1 mm

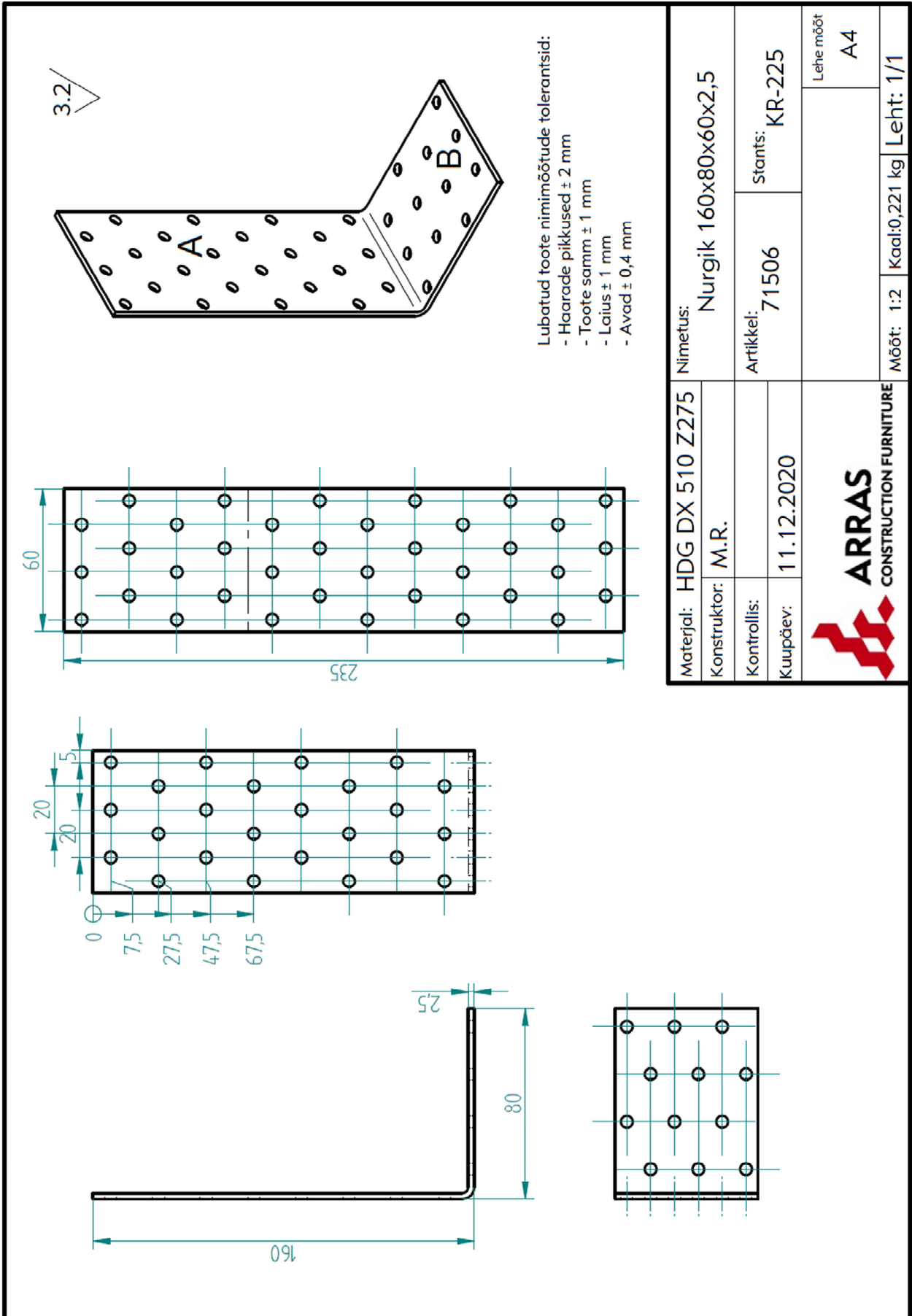
Paksus

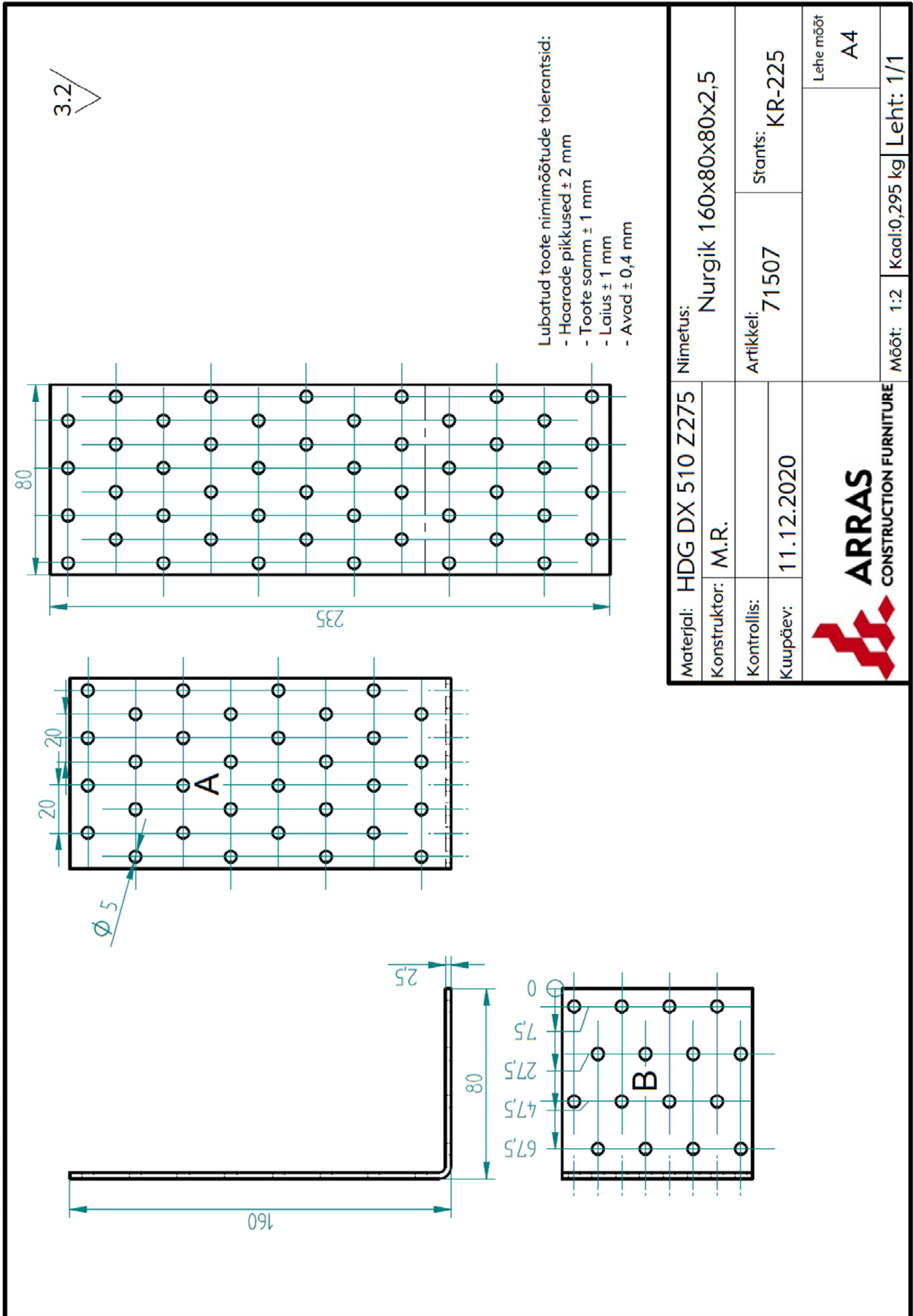
2,0 mm '+/- 0,15 mm

2,5 mm '+/- 0,17 mm

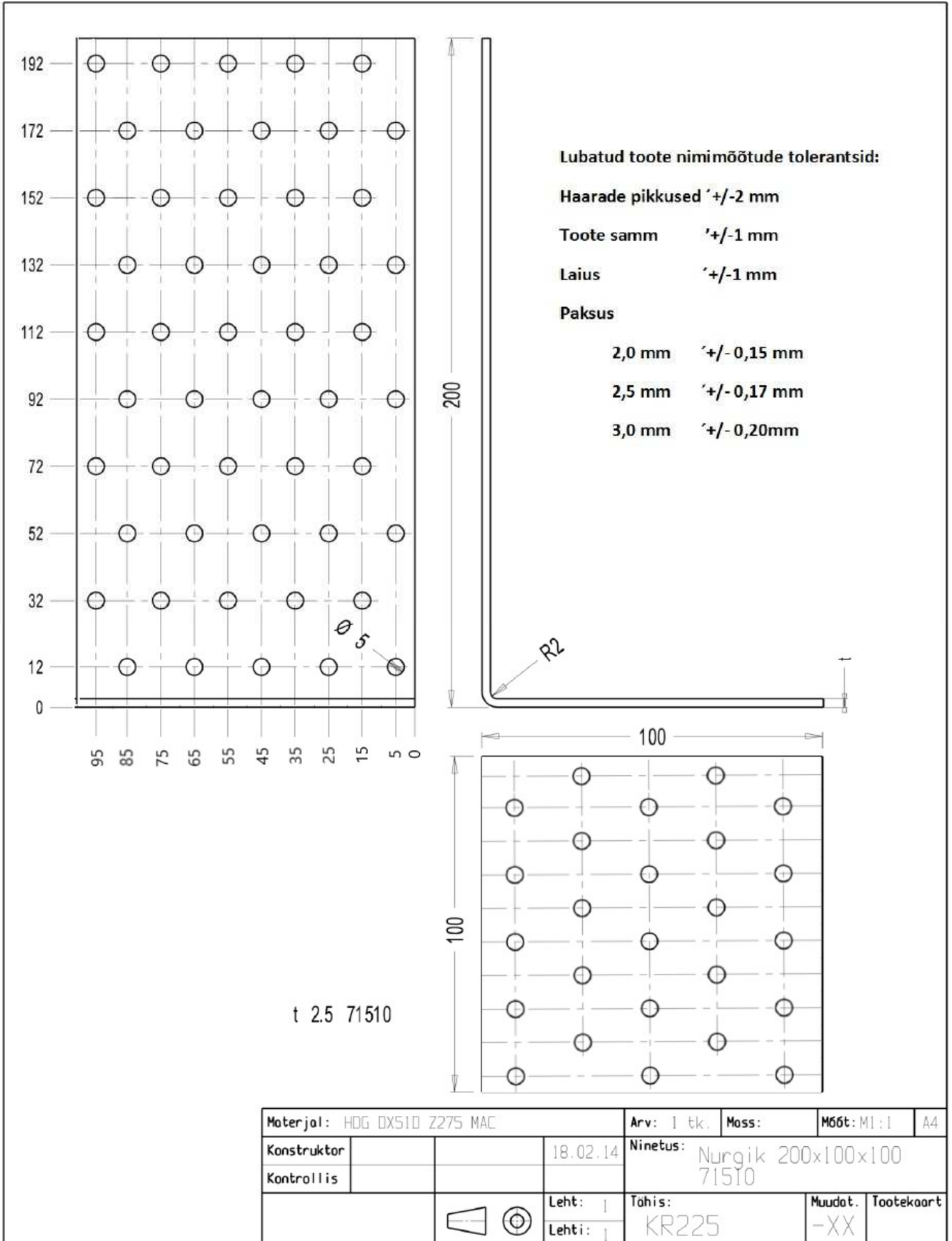
3,0 mm '+/- 0,20mm

Materjal: HDG DX 510 Z275 MAC				Arv: 1 tk.	Moss:	Mõõt: M1:1	A4
Konstruktor	R.K.		20.05.14	Ninetus: Nurgiku 80x60x60 71502			
Kontrollis				Tähis: KR192			
				Leht: 1	Muudat: -XX	Tootekaart	
				Lehti: 1			

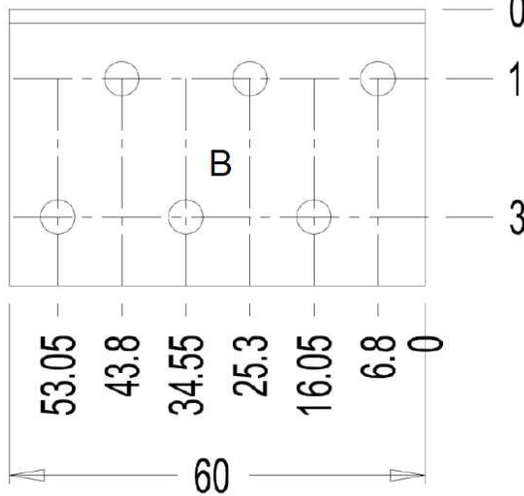
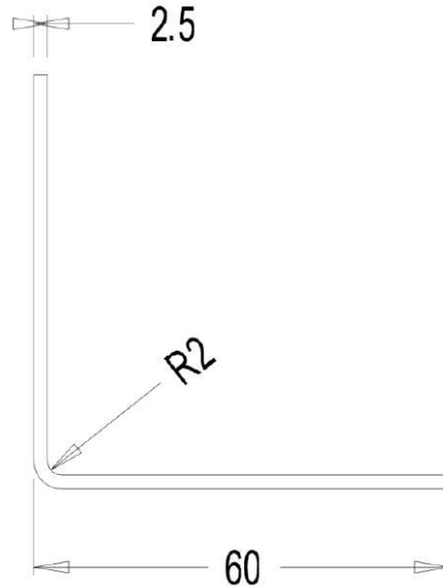
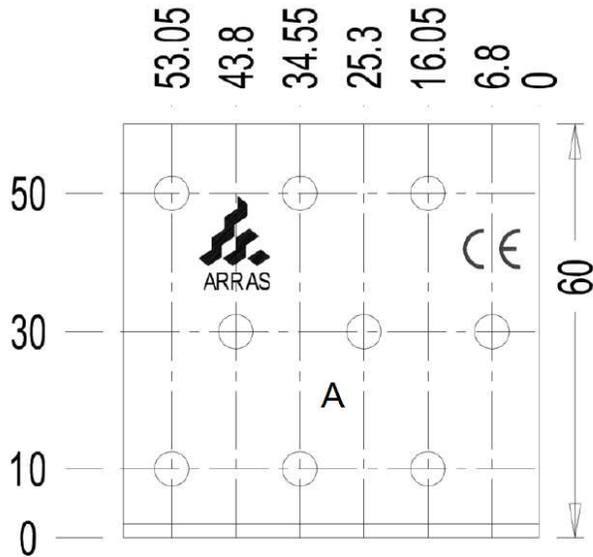




ANNEX 1: Product details and definitions



3.2 



Lubatud toote nimimõõtude tolerantsid:

Haarade pikkused '+/-2 mm

Toote samm '+/-1 mm

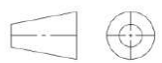
Laius '+/-1 mm

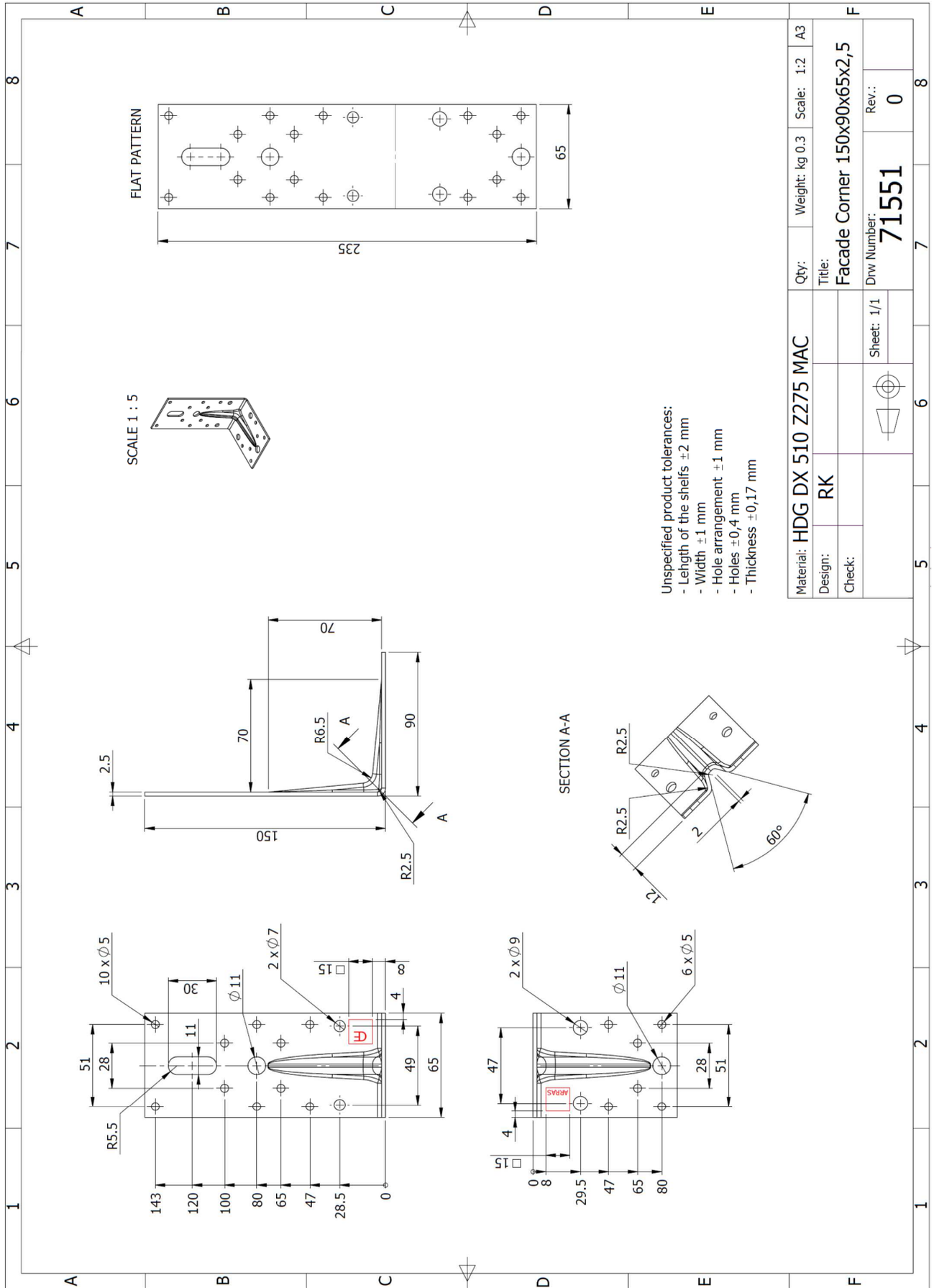
Paksus

2,0 mm '+/- 0,15 mm

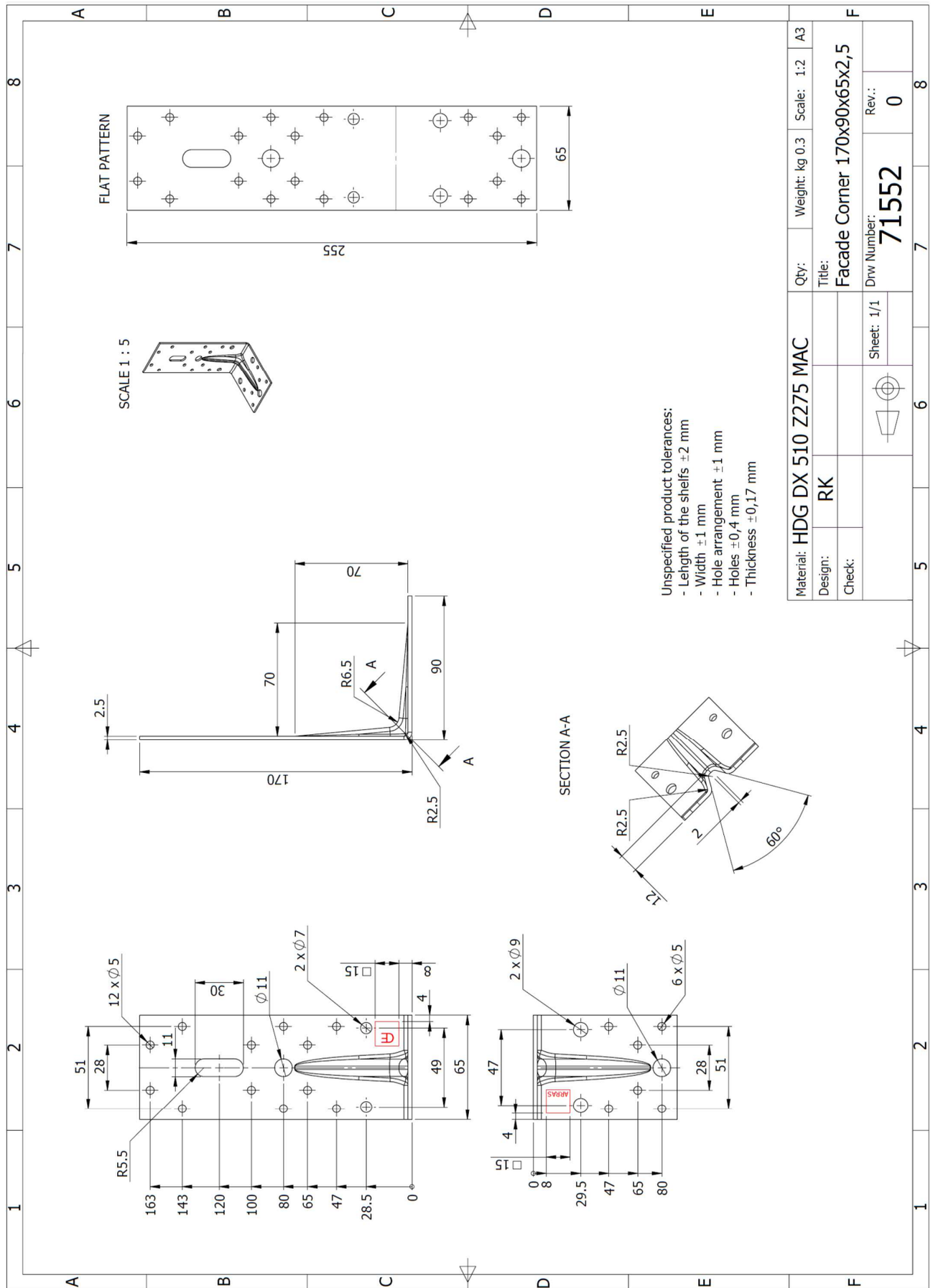
2,5 mm '+/- 0,17 mm

3,0 mm '+/- 0,20mm

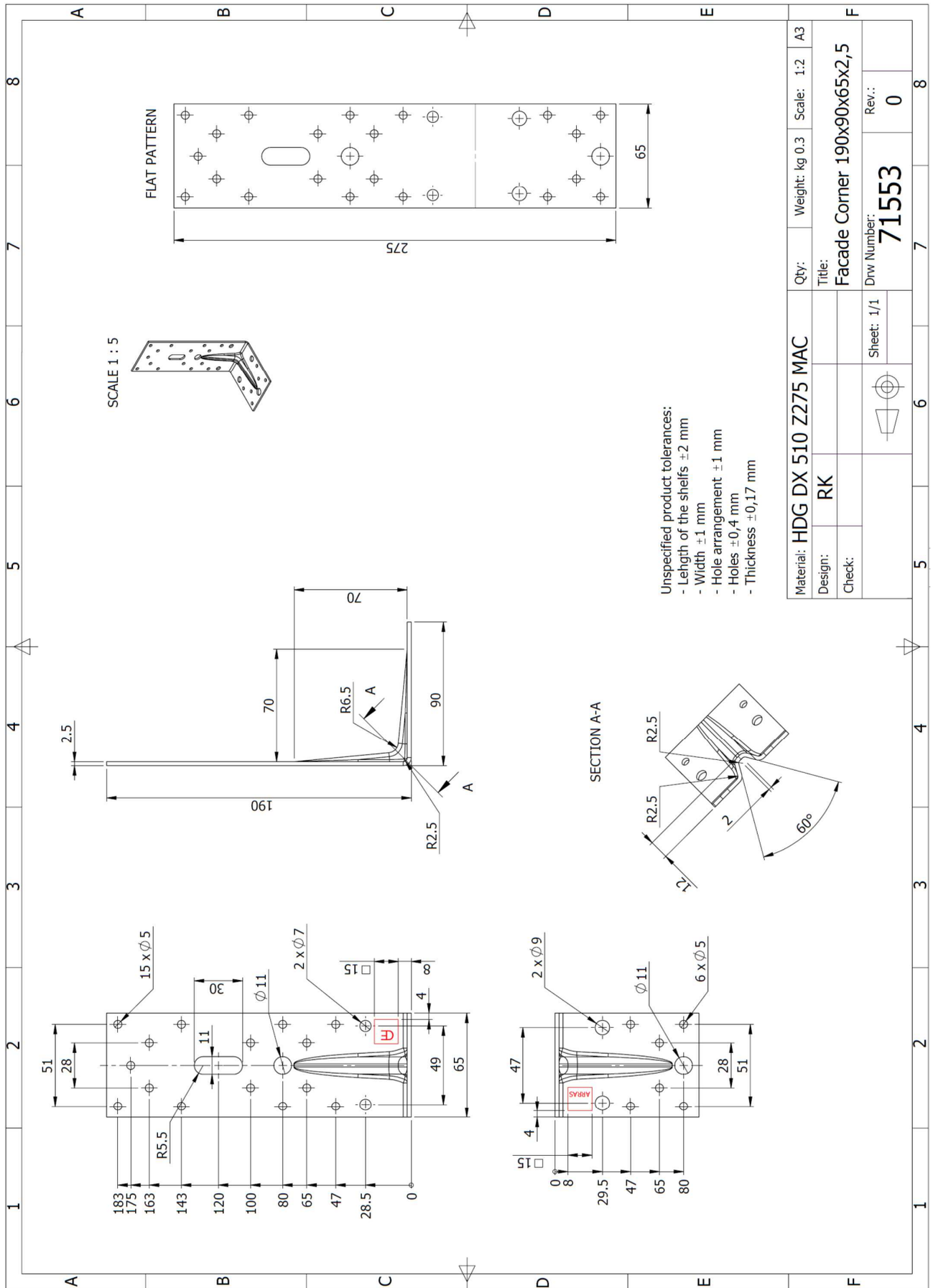
Materjal: HDG DX 510 Z275 MAC			Arv: X tk.	Mass:	Mõõt: M1:1	A4
Konstruktor	R.K.	15.03.16	Ninetus: Nurgik 60x40x60 71512			
Kontrollis						
			Leht: 1 Lehti: 1	Tähis: KR 192	Muudat. -XX	Tootekaart



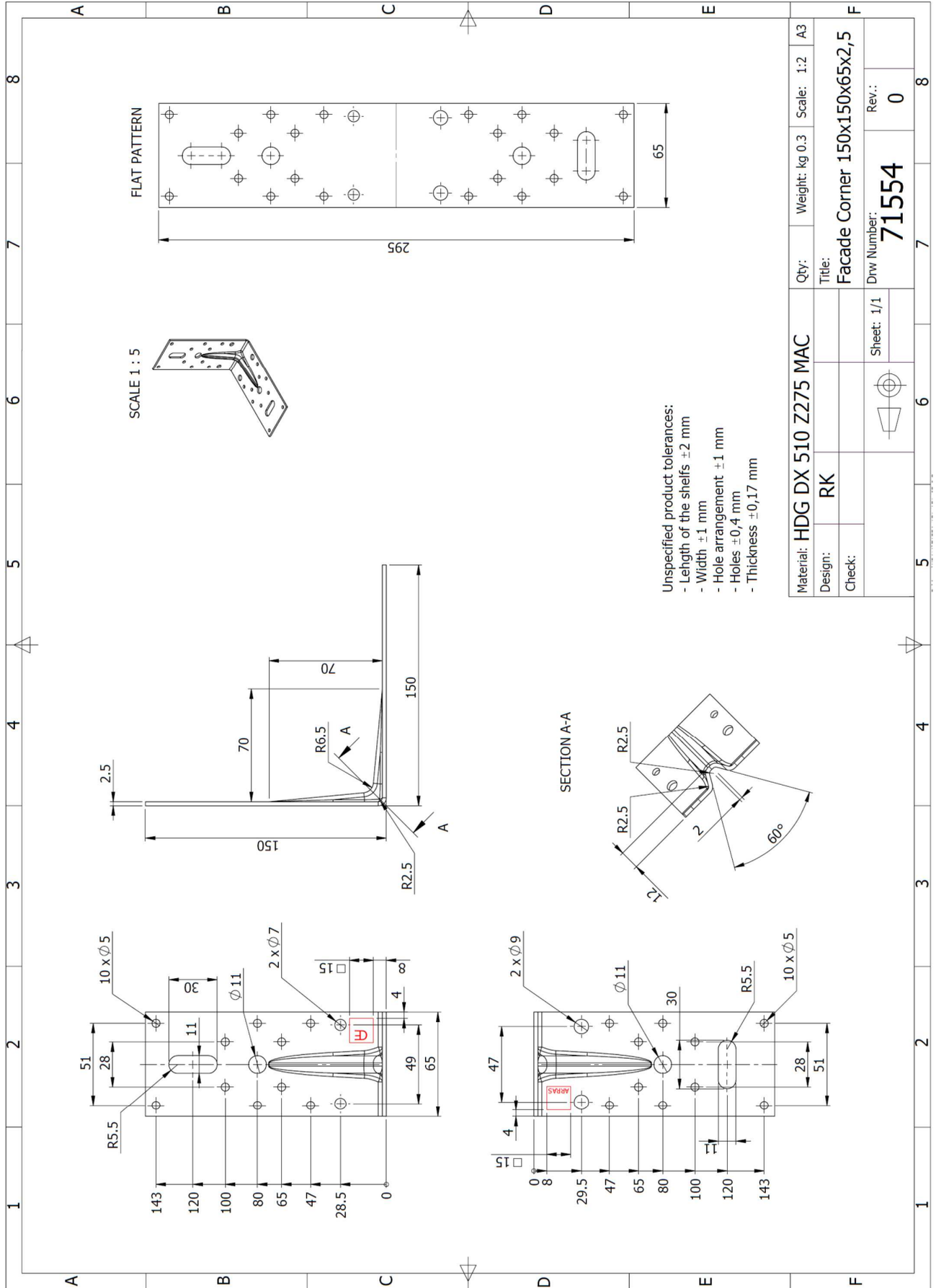
ANNEX 1: Product details and definitions



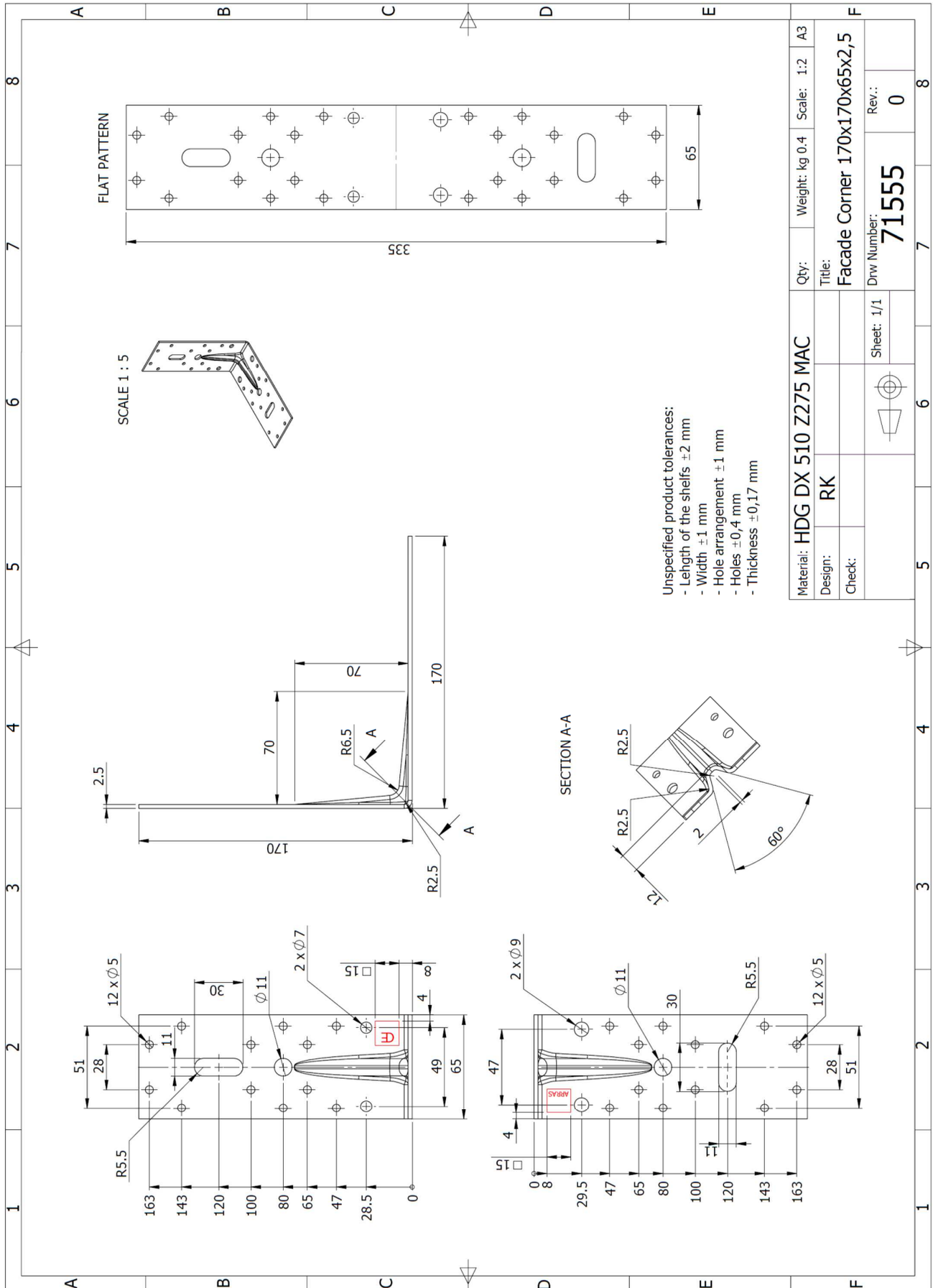
Material:	HDG DX 510 Z275 MAC	Qty:	Weight: kg 0,3	Scale:	1:2	A3
Design:	RK	Title:	Facade Corner 170x90x65x2,5			
Check:		Sheet: 1/1	Drw Number:	71552	Rev.:	0

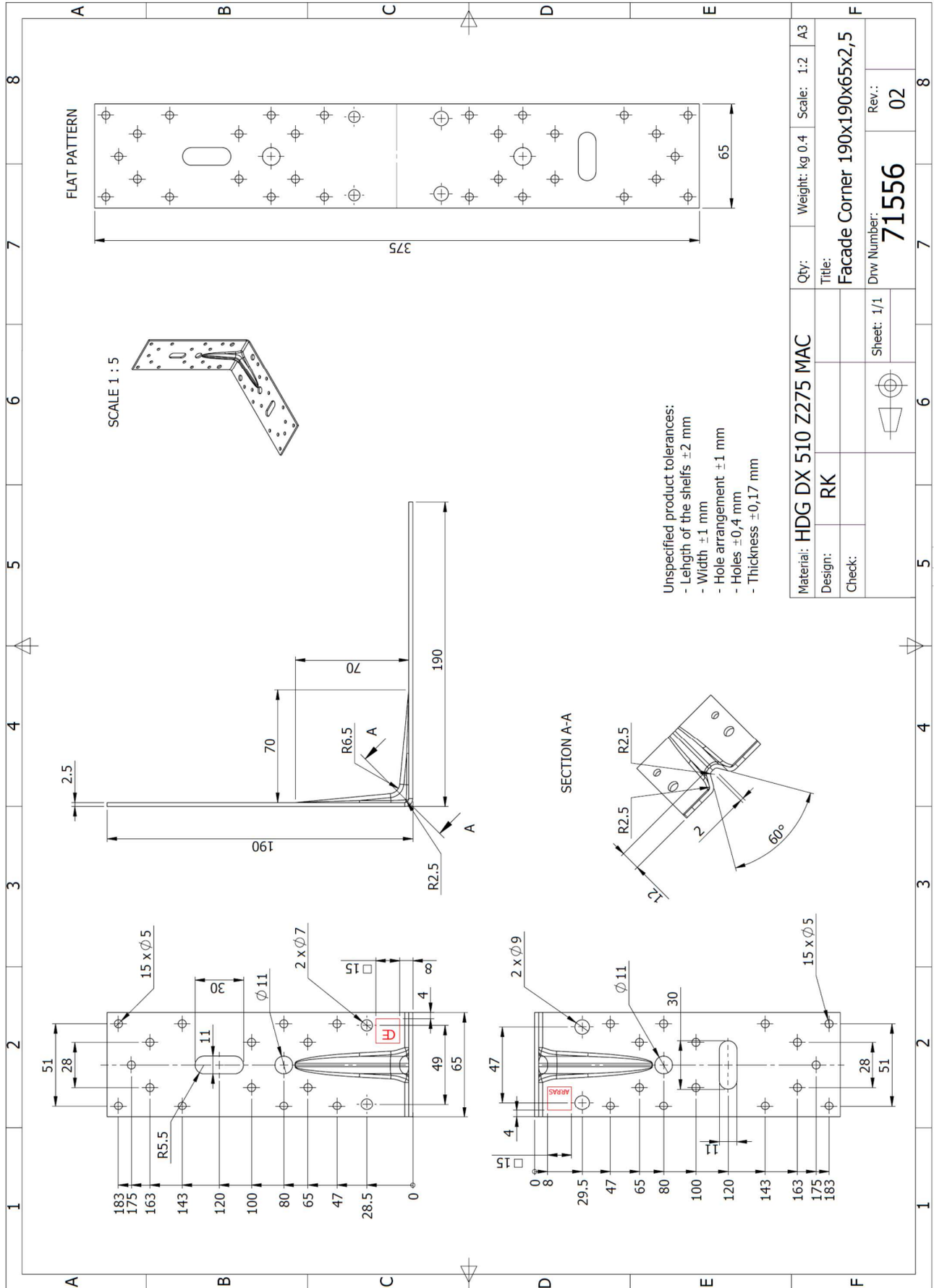


ANNEX 1: Product details and definitions

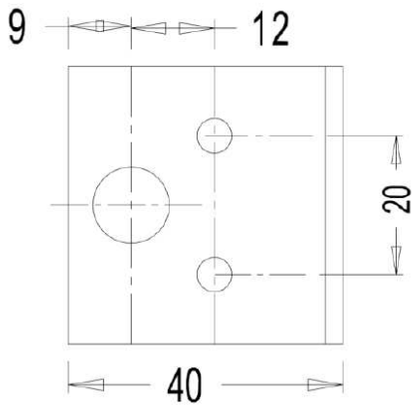


Material:	HDG DX 510 Z275 MAC	Qty:	Weight: kg 0.3	Scale:	1:2	A3
Design:	RK	Title:	Facade Corner 150x150x65x2,5			
Check:		Sheet: 1/1	Drw Number:	71554	Rev.:	0





3.2



Lubatud toote nimimõõtude tolerantsid:

Haarade pikkused  $\pm 2$  mm

Toote samm  $\pm 1$  mm

Laius  $\pm 1$  mm

Paksus

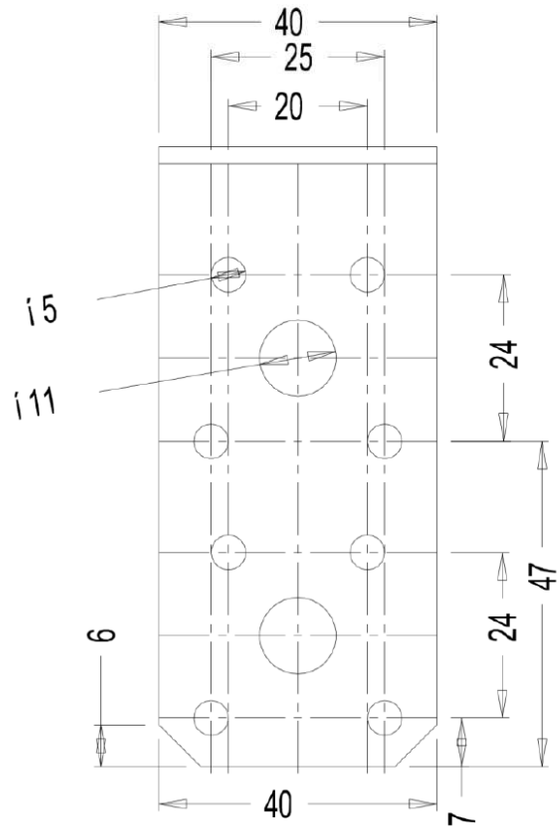
2,0 mm  $\pm 0,15$  mm

2,5 mm  $\pm 0,17$  mm

3,0 mm  $\pm 0,20$  mm

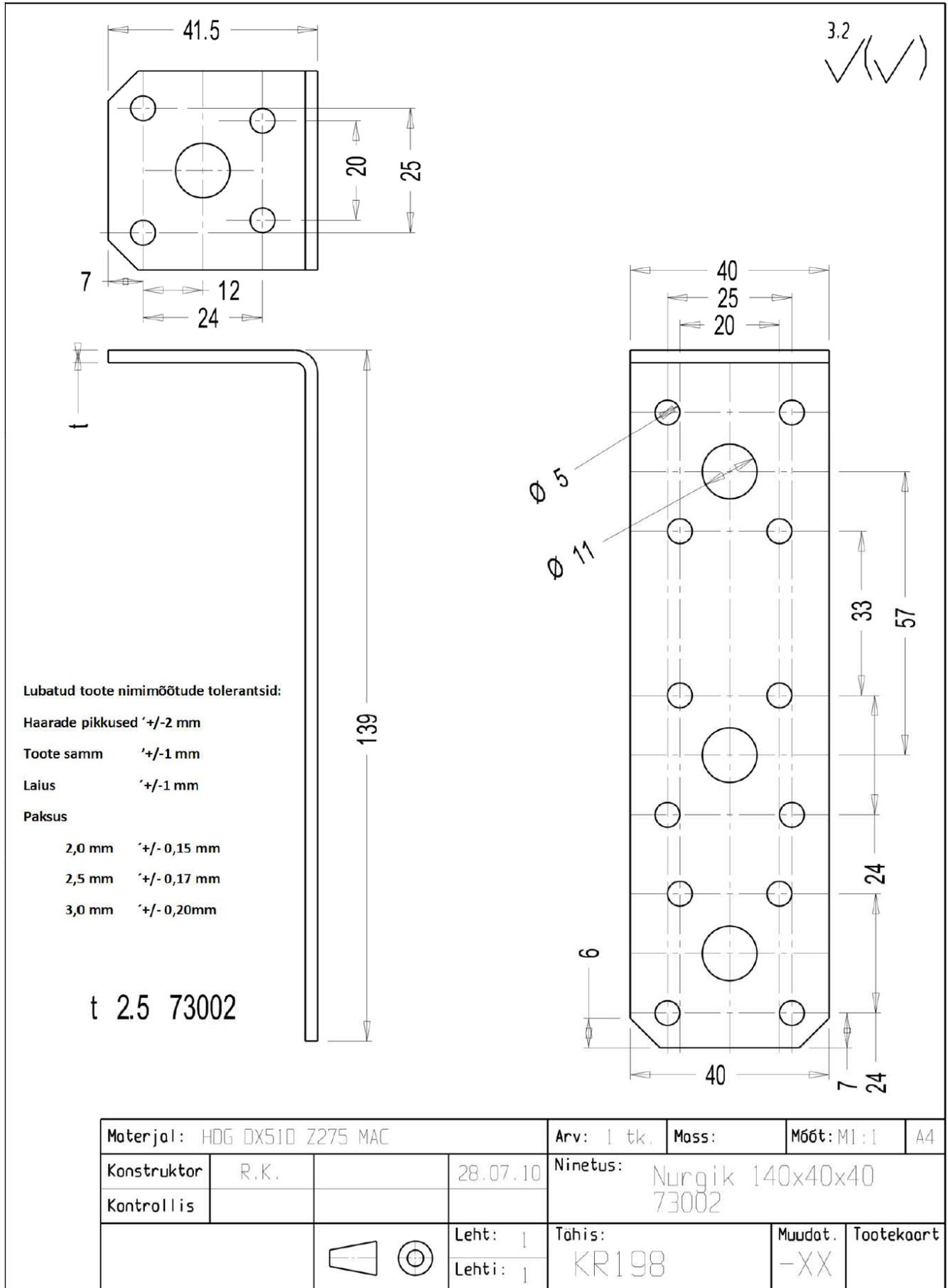


t 2.5 73001

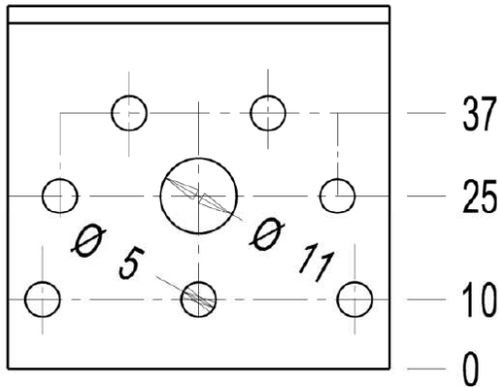
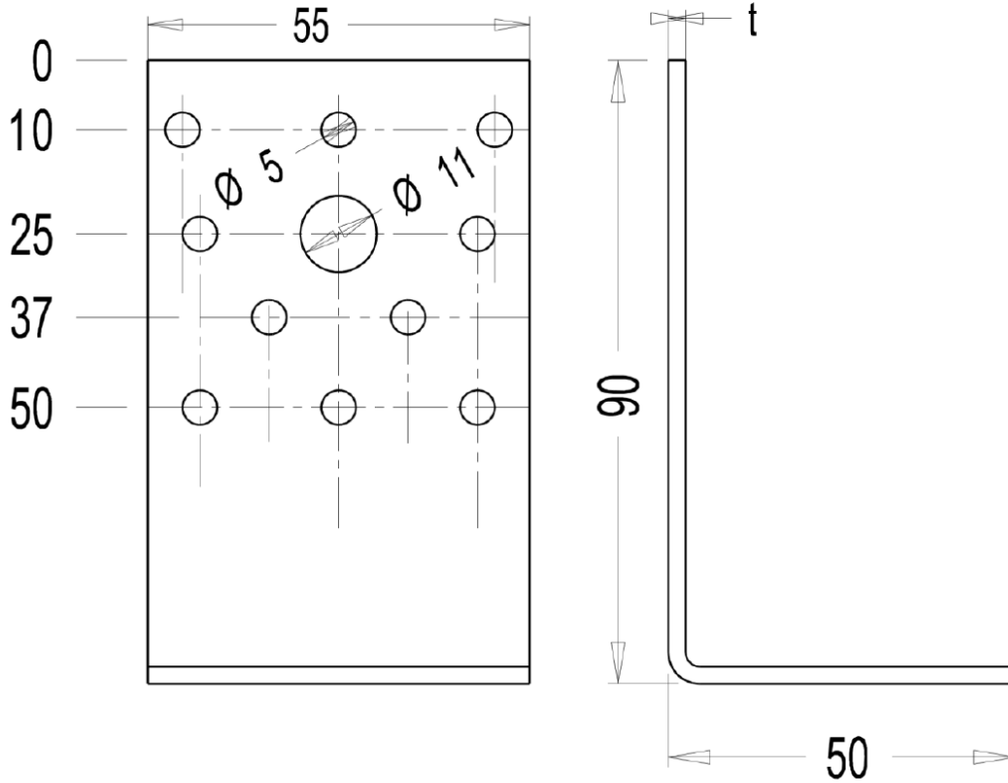


Materjal: HDG DX51D Z275 MAC			Arv: 1 tk.	Mass:	M66t: M1:1	A4
Konstruktor	R.K.	1.04.14	Nimetus: Nurgik 90x40x40 73001			
Kontrollis						
		Leht: 1	Tähis: KR198		Muudat. -XX	Tootekaart
		Lehti: 1				

ANNEX 1: Product details and definitions



3.2



Lubatud toote nimimõõtude tolerantsid:

Haarade pikkused  $\pm 2$  mm

Toote samm  $\pm 1$  mm

Laius  $\pm 1$  mm

Paksus

2,0 mm  $\pm 0,15$  mm

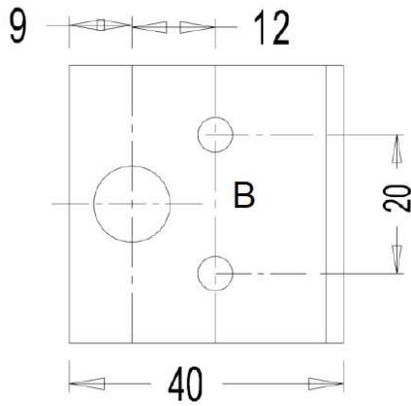
2,5 mm  $\pm 0,17$  mm

3,0 mm  $\pm 0,20$  mm

73006 t 2,5

Materjal: HOG DX 510 Z275 MAC				Arv: X tk.	Mass:	Mõõt: M1:1	A4
Konstruktor	R.K.		28.08.10	Ninetus: Nuraik 90x50x55 73006			
Kontrollis							
			Leht: 1	Tähis: KR 188	Muudat. -XX	Tootekaart	
			Leht: 1				

3.2  

**Lubatud toote nimimõõtude tolerantsid:**

Haarade pikkused '+/-2 mm

Toote samm '+/-1 mm

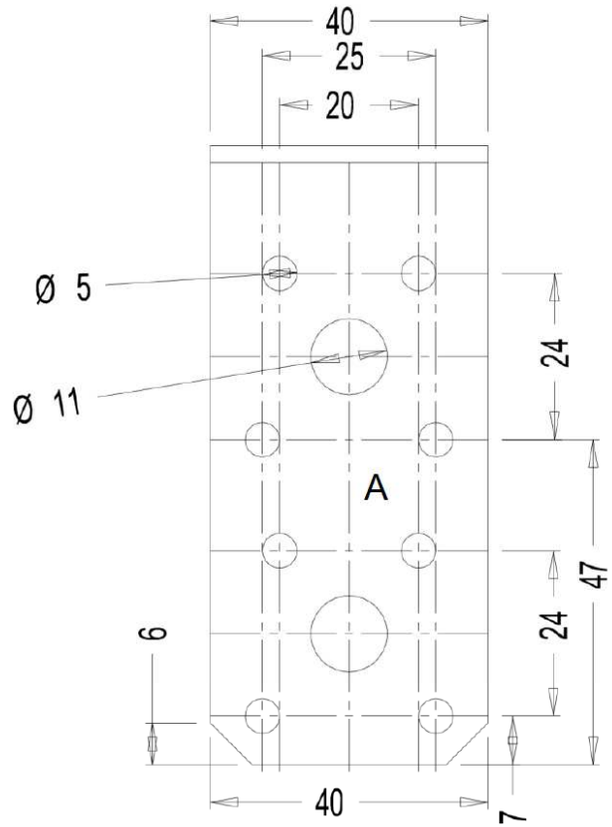
Laius '+/-1 mm

Paksus

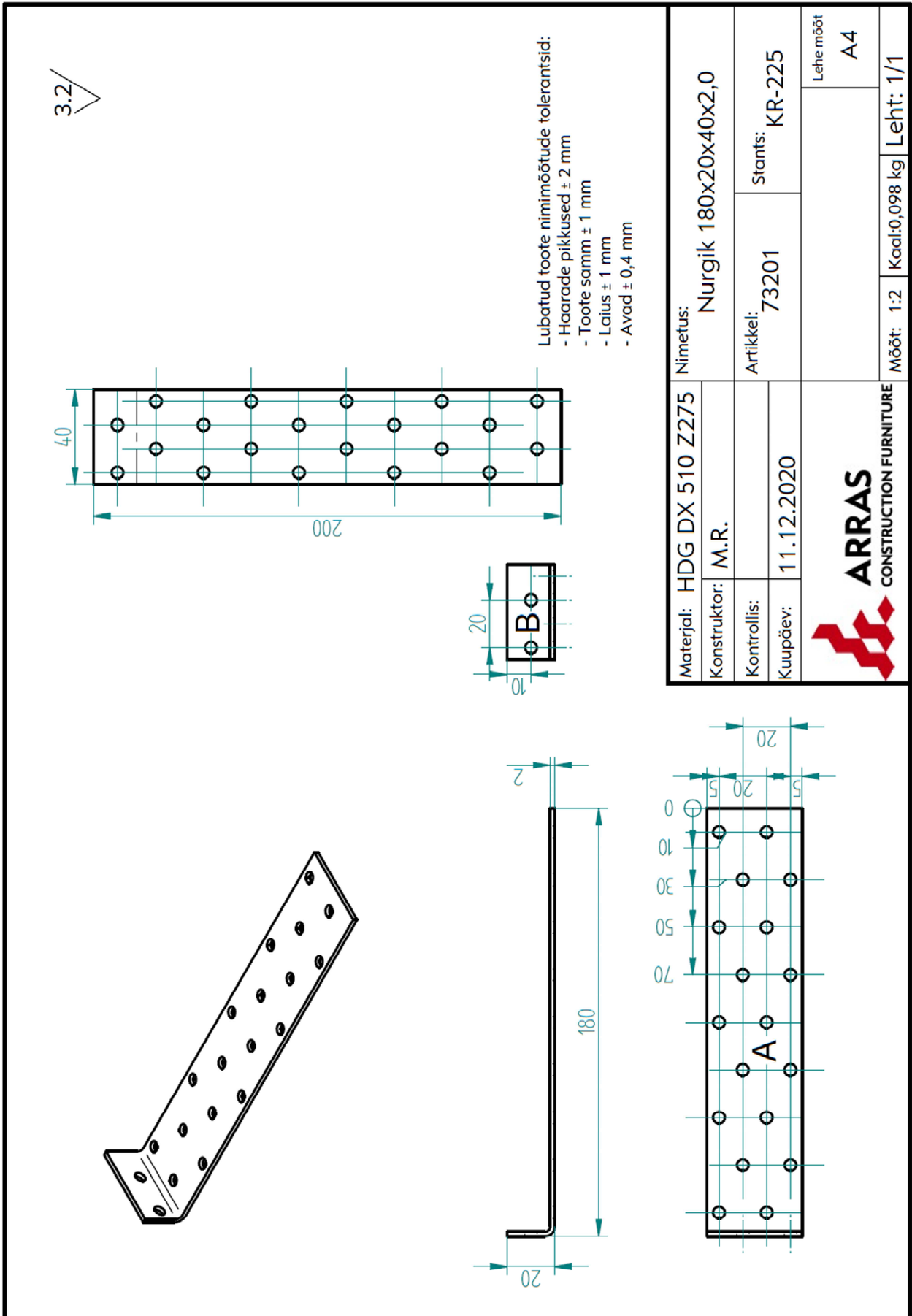
2,0 mm '+/- 0,15 mm

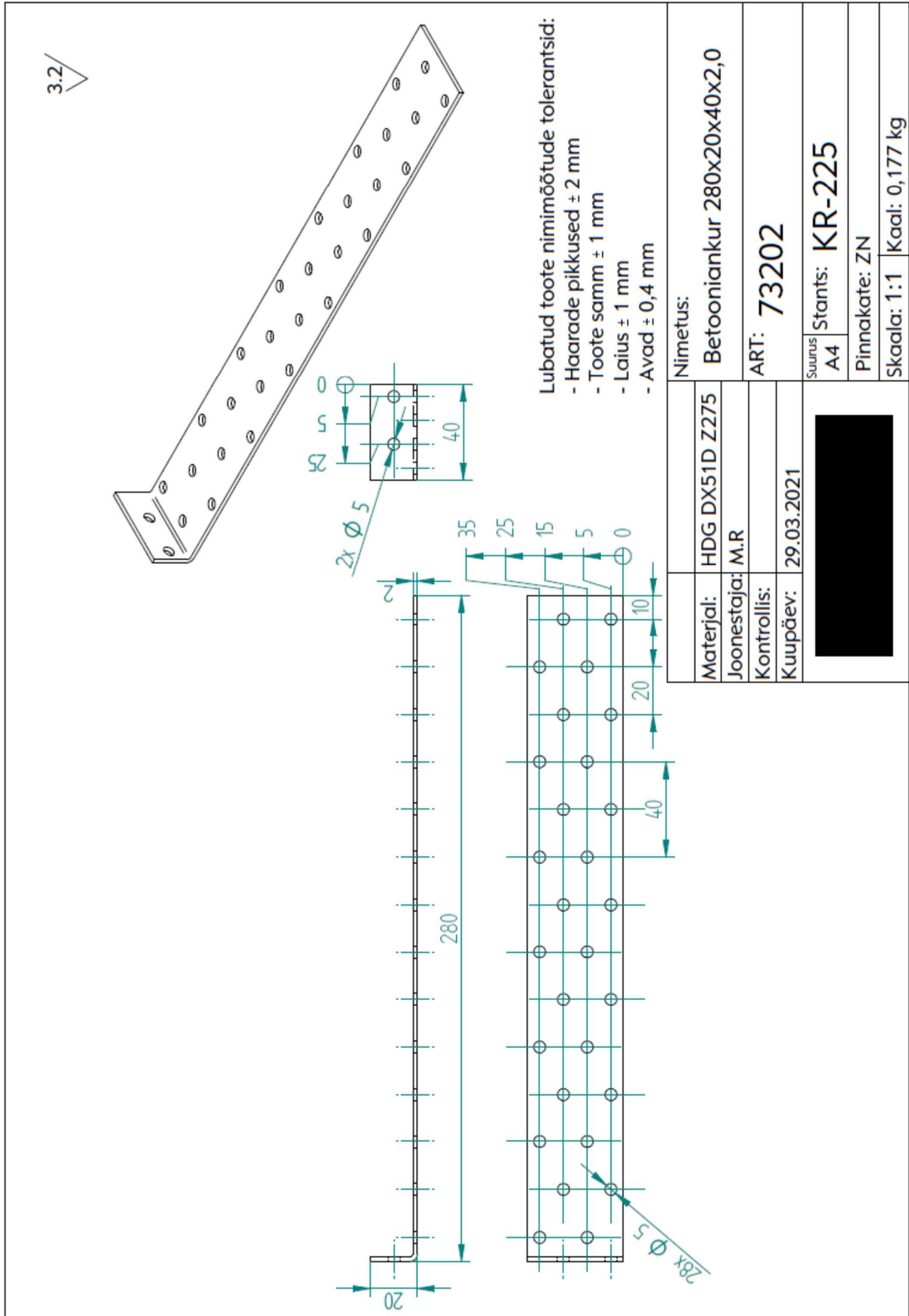
2,5 mm '+/- 0,17 mm

3,0 mm '+/- 0,20mm

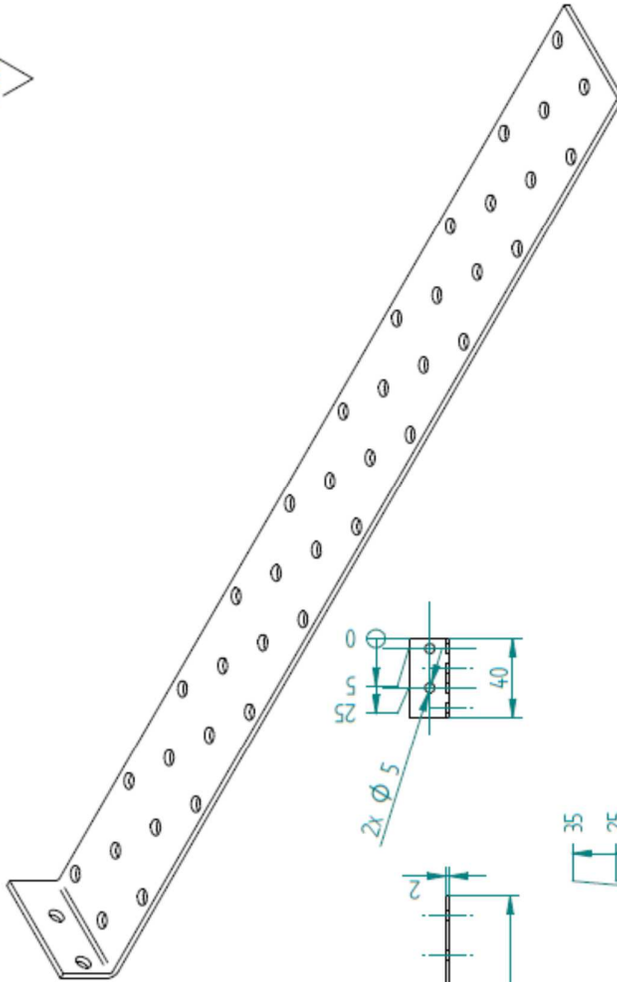


Materjal: HDG DX51D Z275 MAC				Arv: 1 tk.	Mass:	M66t: M1:1	A4
Konstruktor	R.K.		15.03.16	Ninetus: Nurgik 90x40x40x3.0 73007			
Kontrollis							
			Leht: 1	Tähis: KR198	Muudat. -XX	Tootekaart	
			Lehti: 1				





3.2

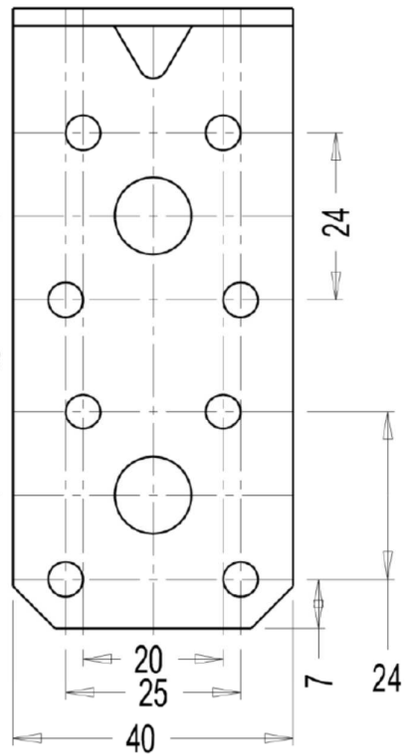
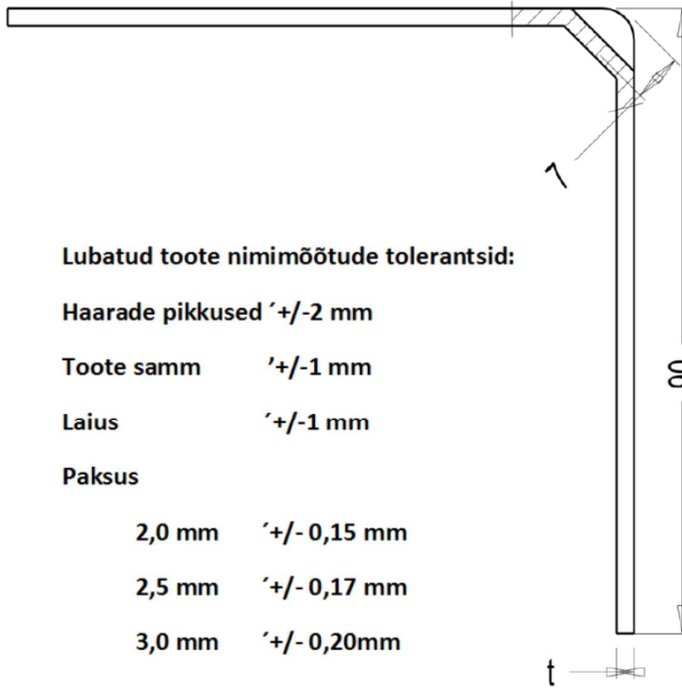
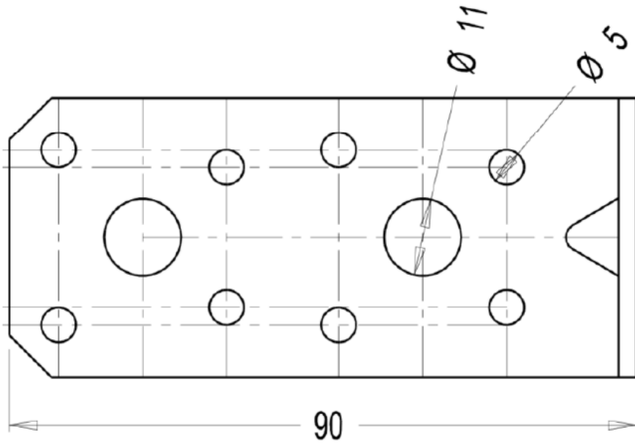


Lubatud toote nimimõõtude tolerantsid:

- Haarade pikkused  $\pm 2$  mm
- Toote samm  $\pm 1$  mm
- Laius  $\pm 1$  mm
- Avad  $\pm 0,4$  mm

Materjal:	HDG DX51D Z275	Nimetus:	Betooniankur 380x20x40x2,0
Joonestaja:	M.R	ART:	73203
Kontrollis:		Suurus	A4
Kuupäev:	29.03.2021	Starts:	KR-225
		Pinnakate:	ZN
		Skaala:	1:1 Kaal: 0,237 kg

3.2



**Lubatud toote nimimõõtude tolerantsid:**

**Haarade pikkused**  $\pm 2$  mm

**Toote samm**  $\pm 1$  mm

**Laius**  $\pm 1$  mm

**Paksus**

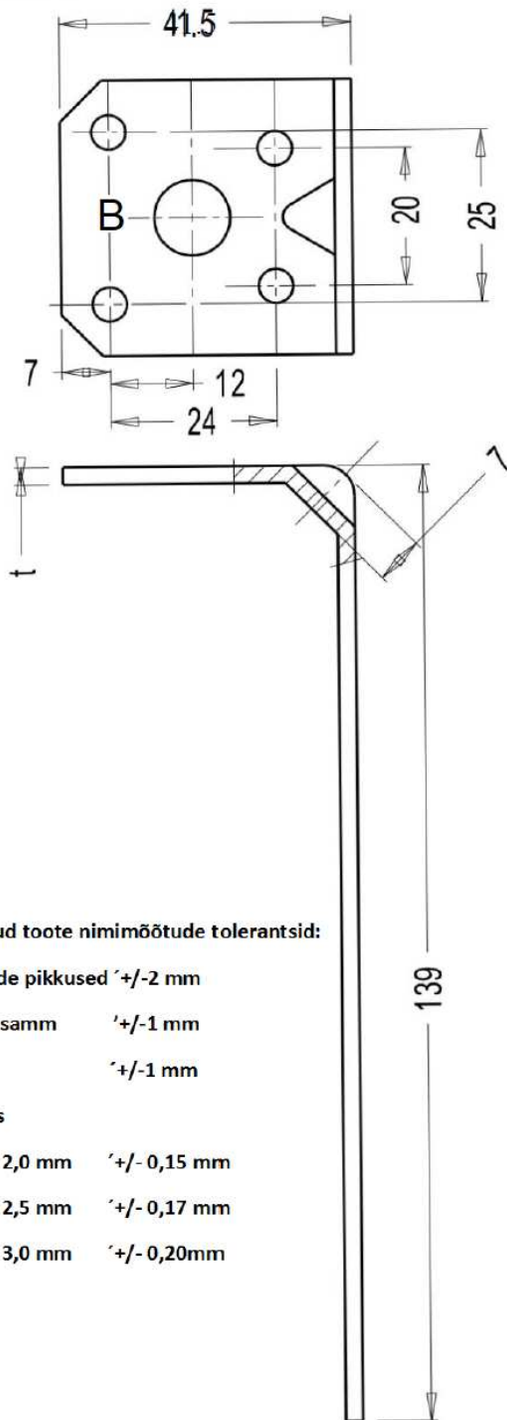
2,0 mm  $\pm 0,15$  mm

2,5 mm  $\pm 0,17$  mm

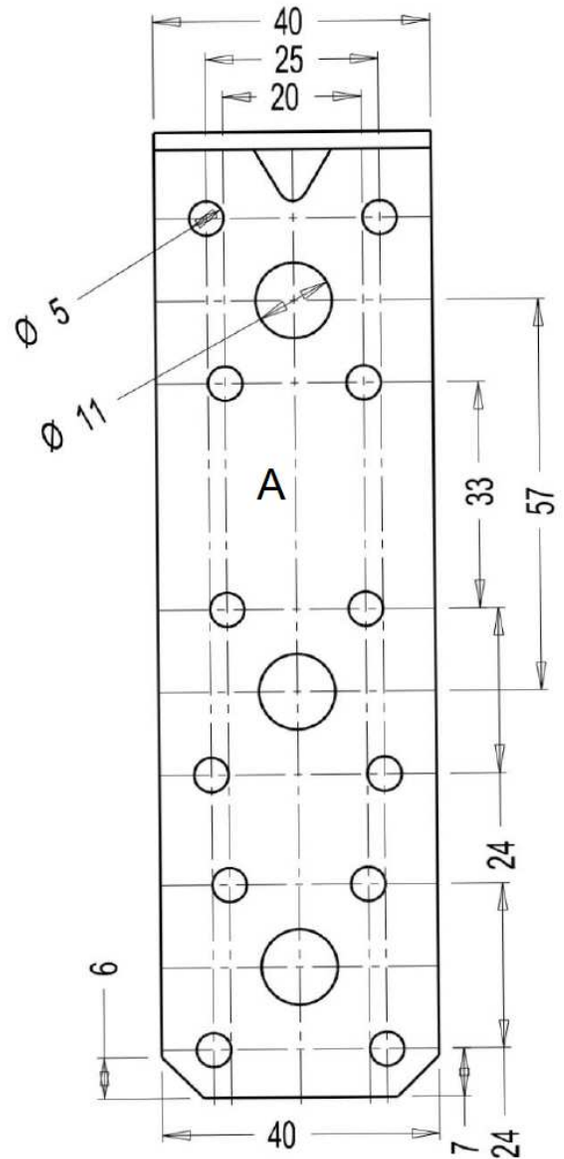
3,0 mm  $\pm 0,20$  mm

t 2.5 73605

Materjal: HDG DX51D Z275 MAC			Arv: 1 tk.	Mass:	Mõõt: M1:1	A4
Konstruktor	R.K.	28.07.10	Ninetus: Nurgik 90x90x40 73605			
Kontrollis						
		Leht: 1	Tähis: KR198		Muudat. -XX	Tootekaart
		Lehti: 1				



3.2



Lubatud toote nimimõõtude tolerantsid:

Haarade pikkused  $\pm 2$  mm

Toote samm  $\pm 1$  mm

Laius  $\pm 1$  mm

Paksus

2,0 mm  $\pm 0,15$  mm

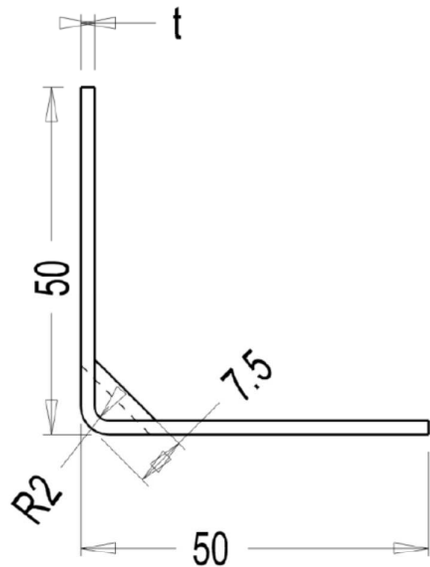
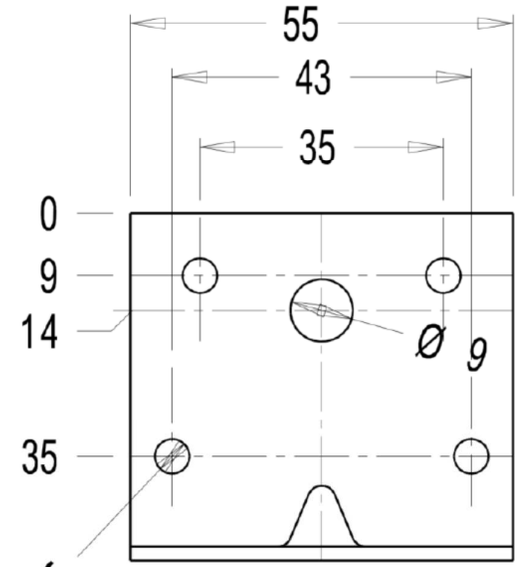
2,5 mm  $\pm 0,17$  mm

3,0 mm  $\pm 0,20$  mm

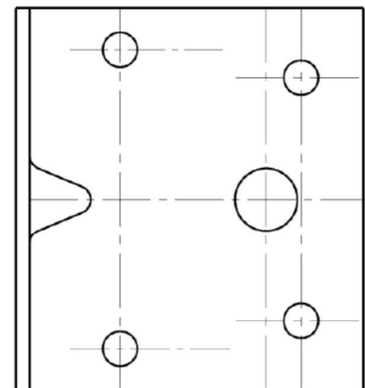
t 2.5 73606

Materjal: HDG DX51D Z275 MAC			Arv: 1 tk.	Moss:	M66t: M1:1	A4
Konstruktor	R.K.	28.07.10	Ninetus: Nurgik 140x40x40 73606			
Kontrollis						
			Leht: 1	Tähis: KR198	Muudat. -XX	Tootekaart
			Lehti: 1			

3.2  

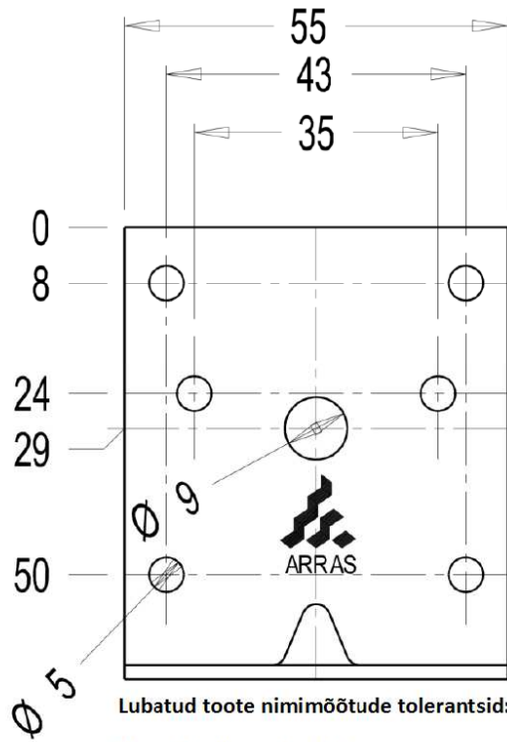



$\text{Ø } 5$   
 Lubatud toote nimimõõtude tolerantsid:  
 Haarade pikkused  $\pm 2$  mm  
 Toote samm  $\pm 1$  mm  
 Laius  $\pm 1$  mm  
 Paksus  
 2,0 mm  $\pm 0,15$  mm  
 2,5 mm  $\pm 0,17$  mm  
 3,0 mm  $\pm 0,20$  mm  
 $t 2,5$  73609



Materjal: HDG DX51D Z275 MAC				Arv: 1 tk.	Mass:	Mõõt: M1:1	A4
Konstruktor	R.K.	14.05.09	Ninetus: Nurgik 50x50x55 73609				
Kontrollis							
			Lehti: 1	Tahis: KR 212	Muudat. -XX	Tootekaart	
			Lehti: 1				

3.2



Lubatud toote nimimõõtude tolerantsid:

Haarade pikkused  $\pm 2$  mm

Toote samm  $\pm 1$  mm

Laius  $\pm 1$  mm

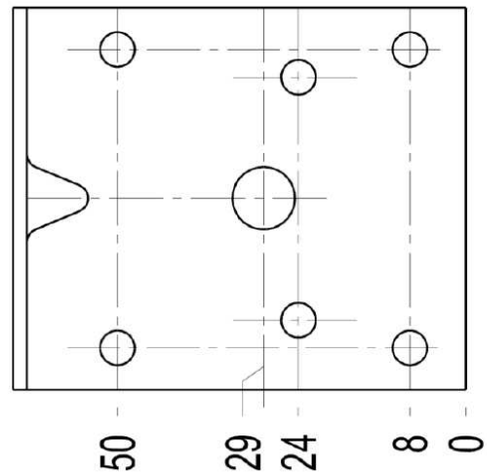
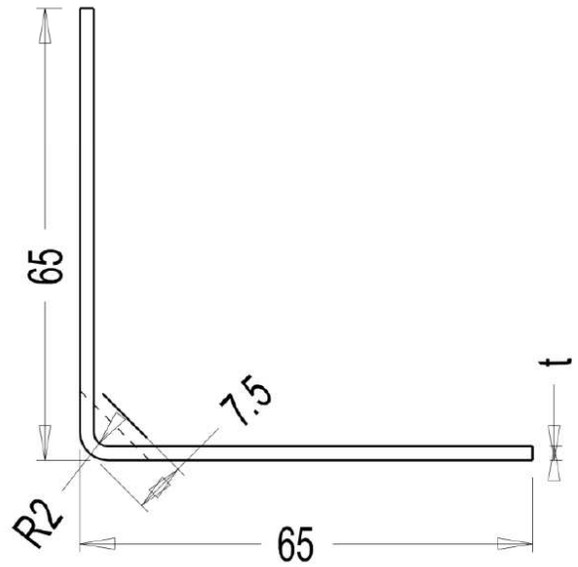
Paksus

2,0 mm  $\pm 0,15$  mm

2,5 mm  $\pm 0,17$  mm

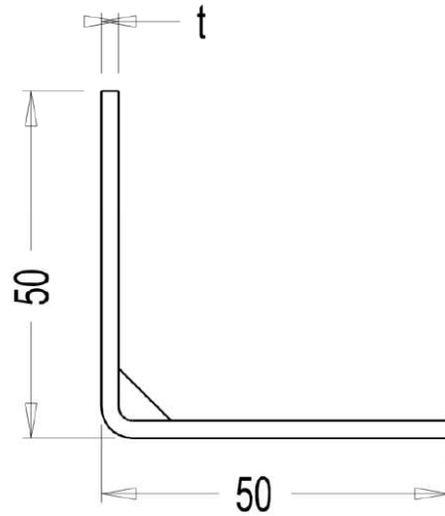
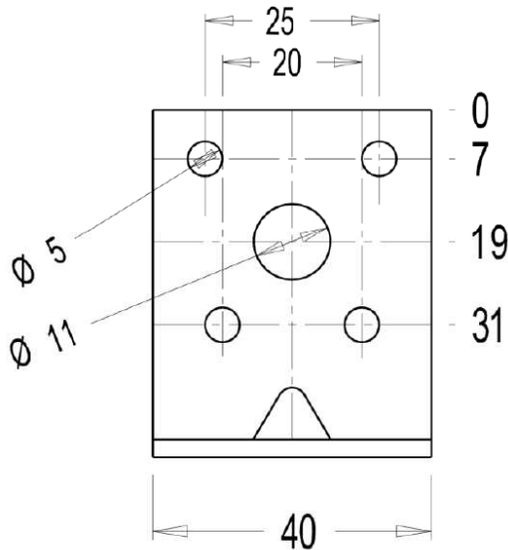
3,0 mm  $\pm 0,20$  mm

t 2.0 73610



Materjal: HDG DX51D Z275 MAC				Arv: 1 tk.	Mass:	Mõõt: M1:1	A4
Konstruktor	R.K.	14.05.09	Ninetus: Nurgik 65x65x55 73610				
Kontrollis							
			Leht: 1	Tahis: KR 212	Muudat. -XX	Tootekaart	
			Lehti: 1				

3.2 



Lubatud toote nimimõõtude tolerantsid:

Haarade pikkused  $\pm 2$  mm

Toote samm  $\pm 1$  mm

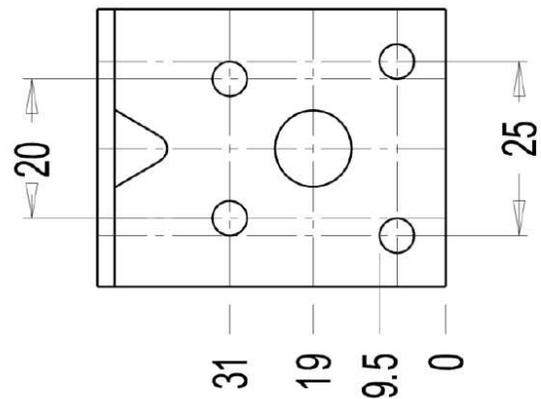
Laius  $\pm 1$  mm

Paksus

2,0 mm  $\pm 0,15$  mm

2,5 mm  $\pm 0,17$  mm

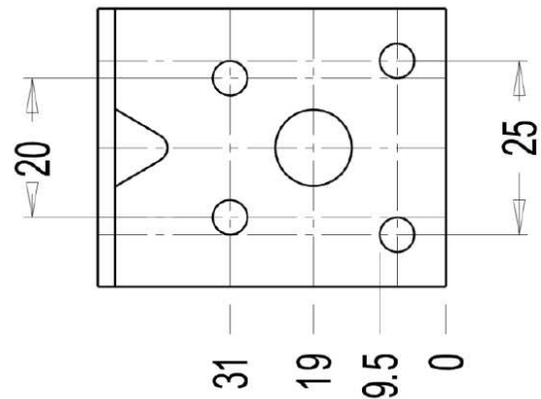
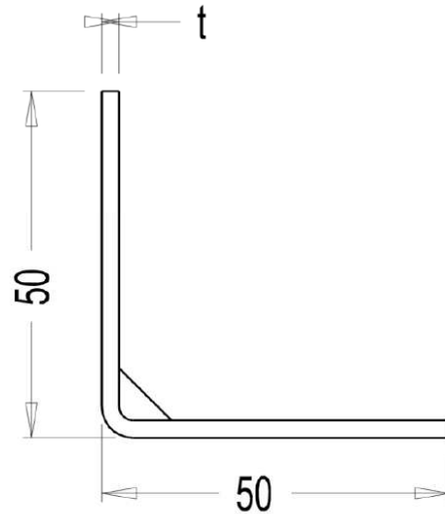
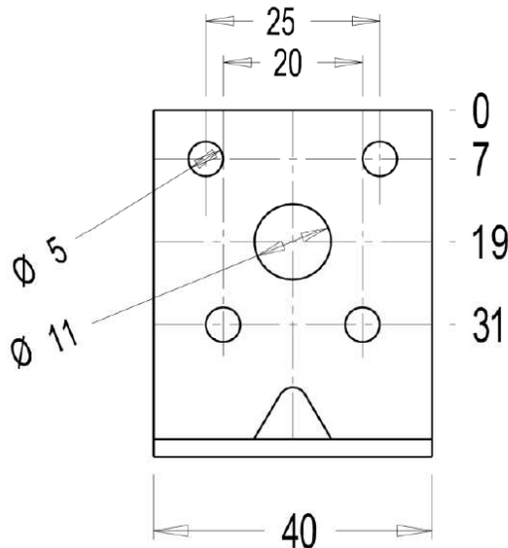
3,0 mm  $\pm 0,20$  mm



t 2.0 73612

Materjal: HDG DX51D Z275 MAC				Arv: 1 tk.	Moss:	Mõõt: M1:1	A4
Konstruktor	R.K.		6.04.11	Ninetus: Nurgik 50x50x40 73612			
Kontrollis							
			Leht: 1	Tahis: KR198		Muudat. -XX	Tootekaart
			Lehti: 1				

3.2 



Lubatud toote nimimõõtude tolerantsid:

Haarade pikkused  $\pm 2$  mm

Toote samm  $\pm 1$  mm

Laius  $\pm 1$  mm

Paksus

2,0 mm  $\pm 0,15$  mm

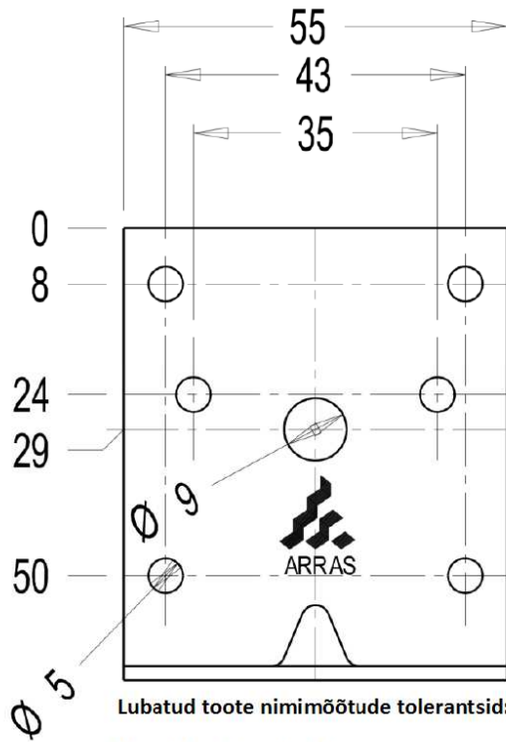
2,5 mm  $\pm 0,17$  mm

3,0 mm  $\pm 0,20$  mm

t 2.5 73622

Materjal: HDG DX51D Z275 MAC				Arv: 1 tk.	Mass:	Mõõt: M1:1	A4
Konstruktor	R.K.		6.04.11	Ninetus: Nurqik 50x50x40 73622			
Kontrollis							
			Leht: 1	Tähis: KR198		Muudat: -XX	Tootekaart
			Lehti: 1				

3.2



Lubatud toote nimimõõtude tolerantsid:

Haarade pikkused '+/-2 mm

Toote samm '+/-1 mm

Laius '+/-1 mm

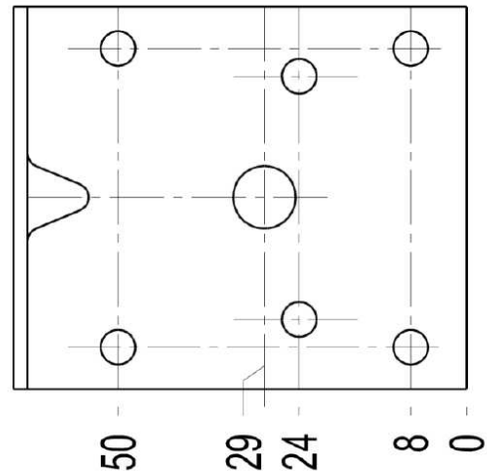
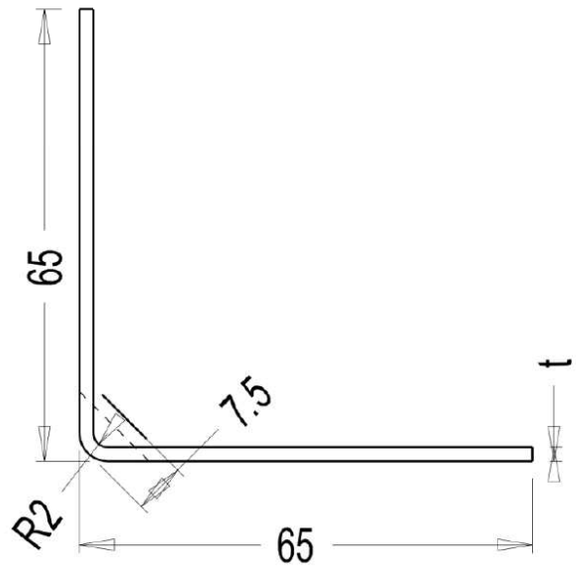
Paksus

2,0 mm '+/- 0,15 mm

2,5 mm '+/- 0,17 mm

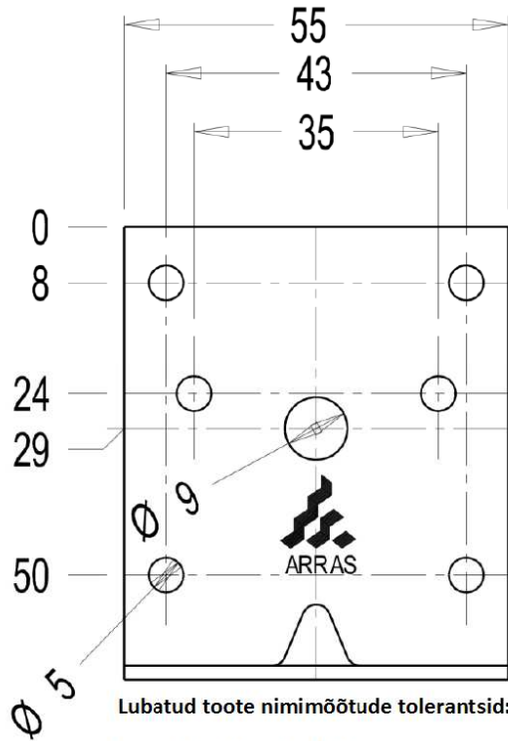
3,0 mm '+/- 0,20mm

t 3.0 73623



Materjal: HDG DX51D Z275 MAC			Arv: 1 tk.	Mass:	Mõõt: M1:1	A4
Konstruktor	R.K.	14.05.09	Ninetus: Nurgik 65x65x55 73623			
Kontrollis						
			Leht: 1	Tähis: KR 212	Muudat. -XX	Tootekaart
			Lehti: 1			

3.2



Lubatud toote nimimõõtude tolerantsid:

Haarade pikkused  $\pm 2$  mm

Toote samm  $\pm 1$  mm

Laius  $\pm 1$  mm

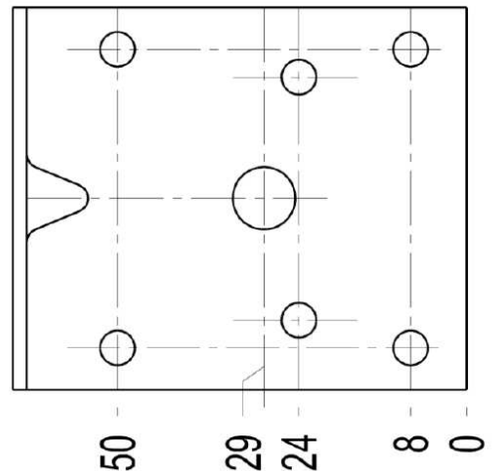
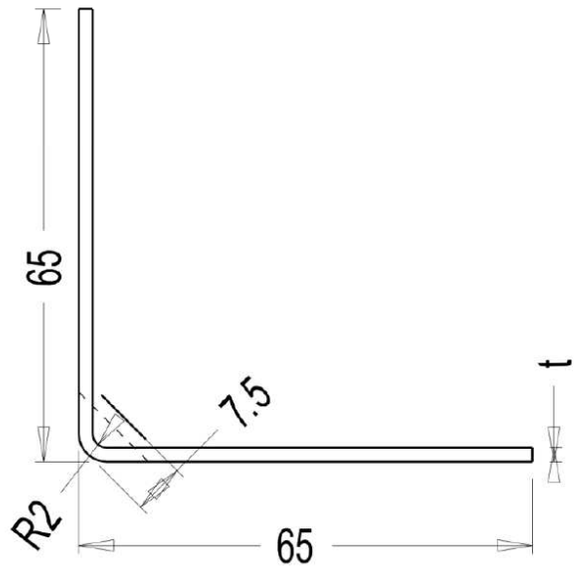
Paksus

2,0 mm  $\pm 0,15$  mm

2,5 mm  $\pm 0,17$  mm

3,0 mm  $\pm 0,20$  mm

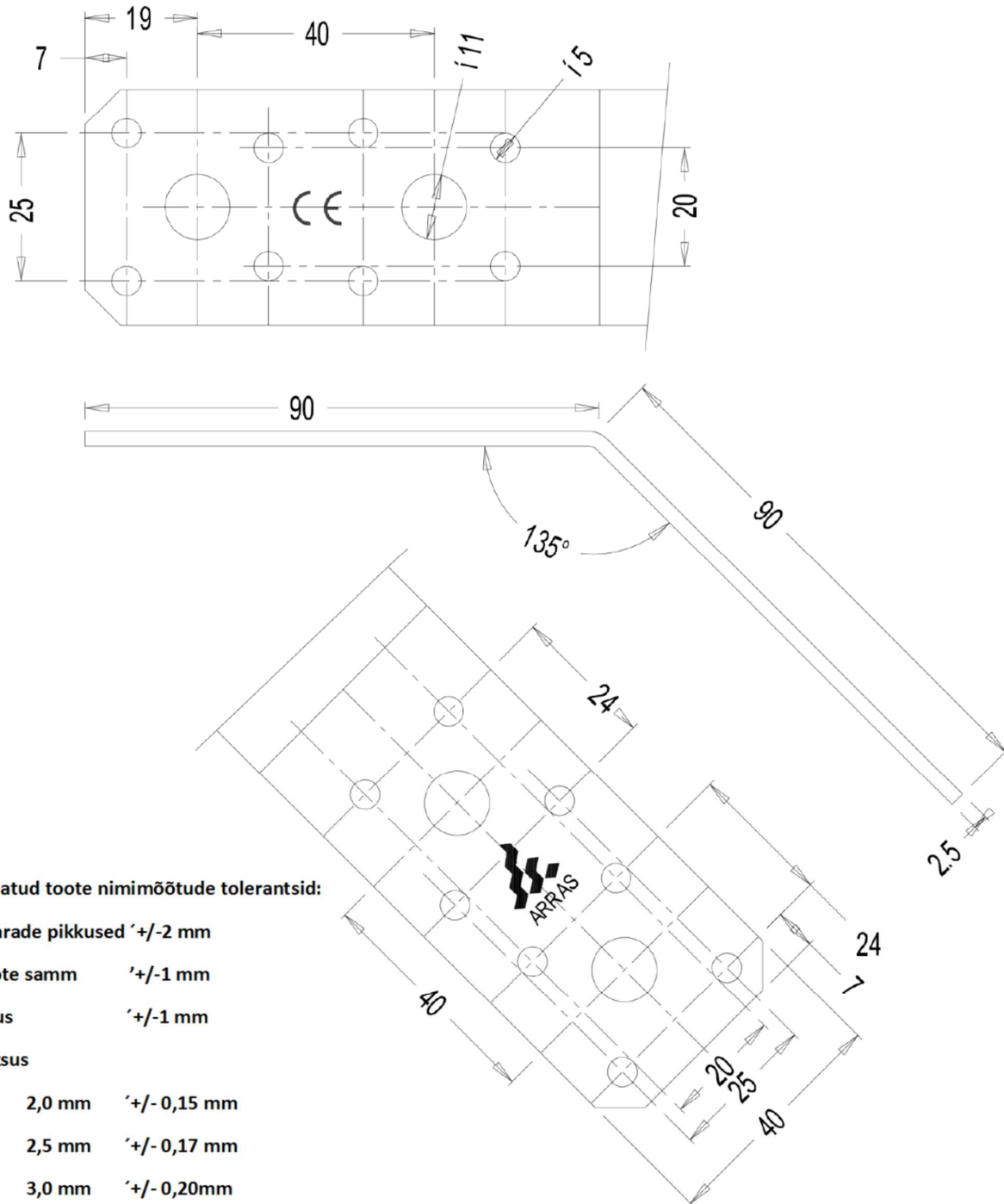
t 2.5 73624



Materjal: HDG DX51D Z275 MAC			Arv: 1 tk.	Mass:	Mõõt: M1:1	A4
Konstruktor	R.K.	14.05.09	Ninetus: Nurgik 65x65x55 73624			
Kontrollis						
			Leht: 1	Tähis: KR 212	Muudat. -XX	Tootekaart
			Lehti: 1			

ANNEX 1: Product details and definitions

3.2  

**Lubatud toote nimimõõtude tolerantsid:**

**Haarade pikkused**  $\pm 2$  mm

**Toote samm**  $\pm 1$  mm

**Laius**  $\pm 1$  mm

**Paksus**

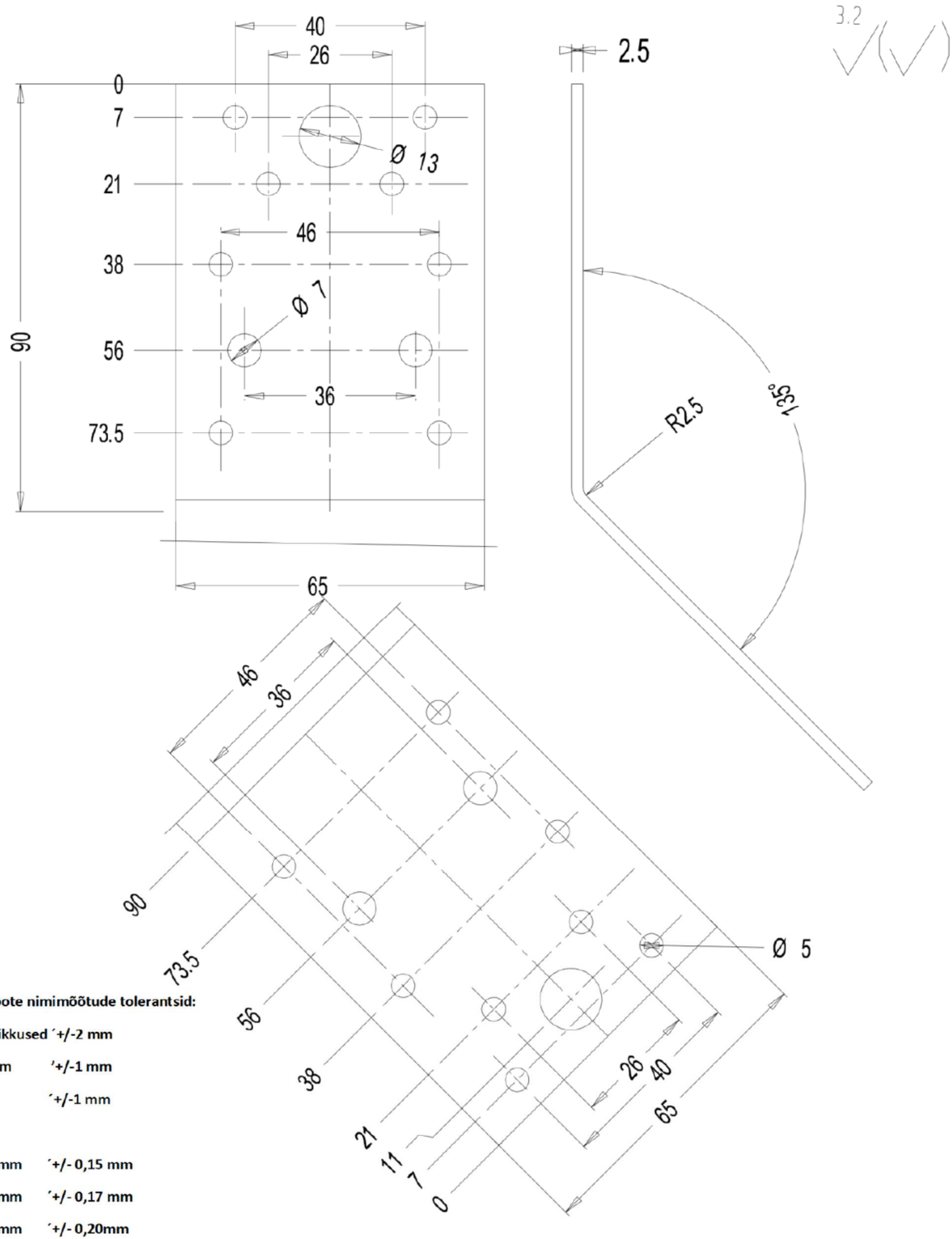
**2,0 mm**  $\pm 0,15$  mm

**2,5 mm**  $\pm 0,17$  mm

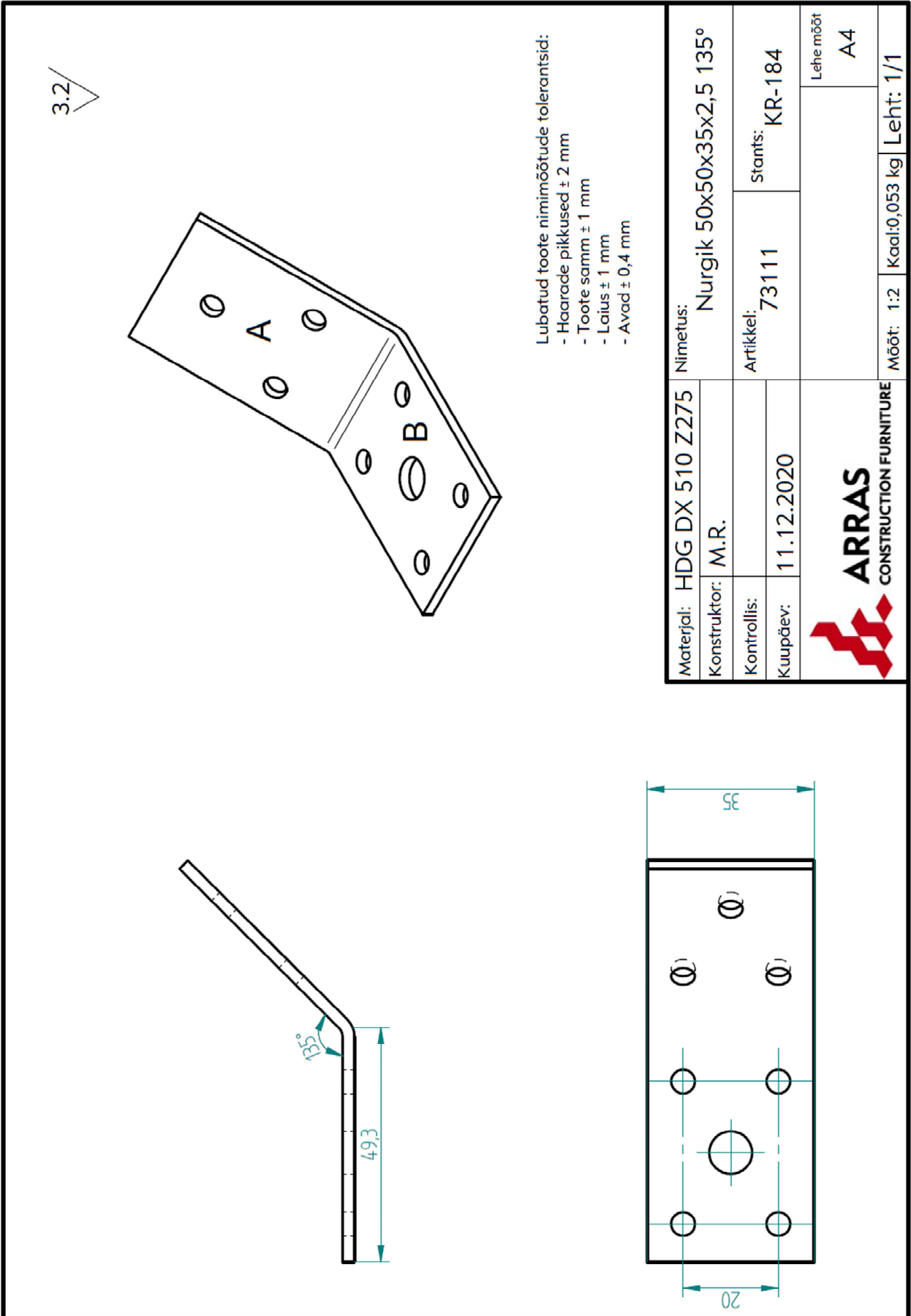
**3,0 mm**  $\pm 0,20$  mm

Materjal: HDG DX51D Z275 MAC			Arv: 1 tk.	Mass:	Mõõt: M1:1	A4
Konstruktor	R.K.	11.06.15	Ninetus: Nurgik 90x90x40x2.5 73104			
Kontrollis						
		Leht: 1	Tähis: KR198		Muudat. -XX	Tootekaart
		Lehti: 1				

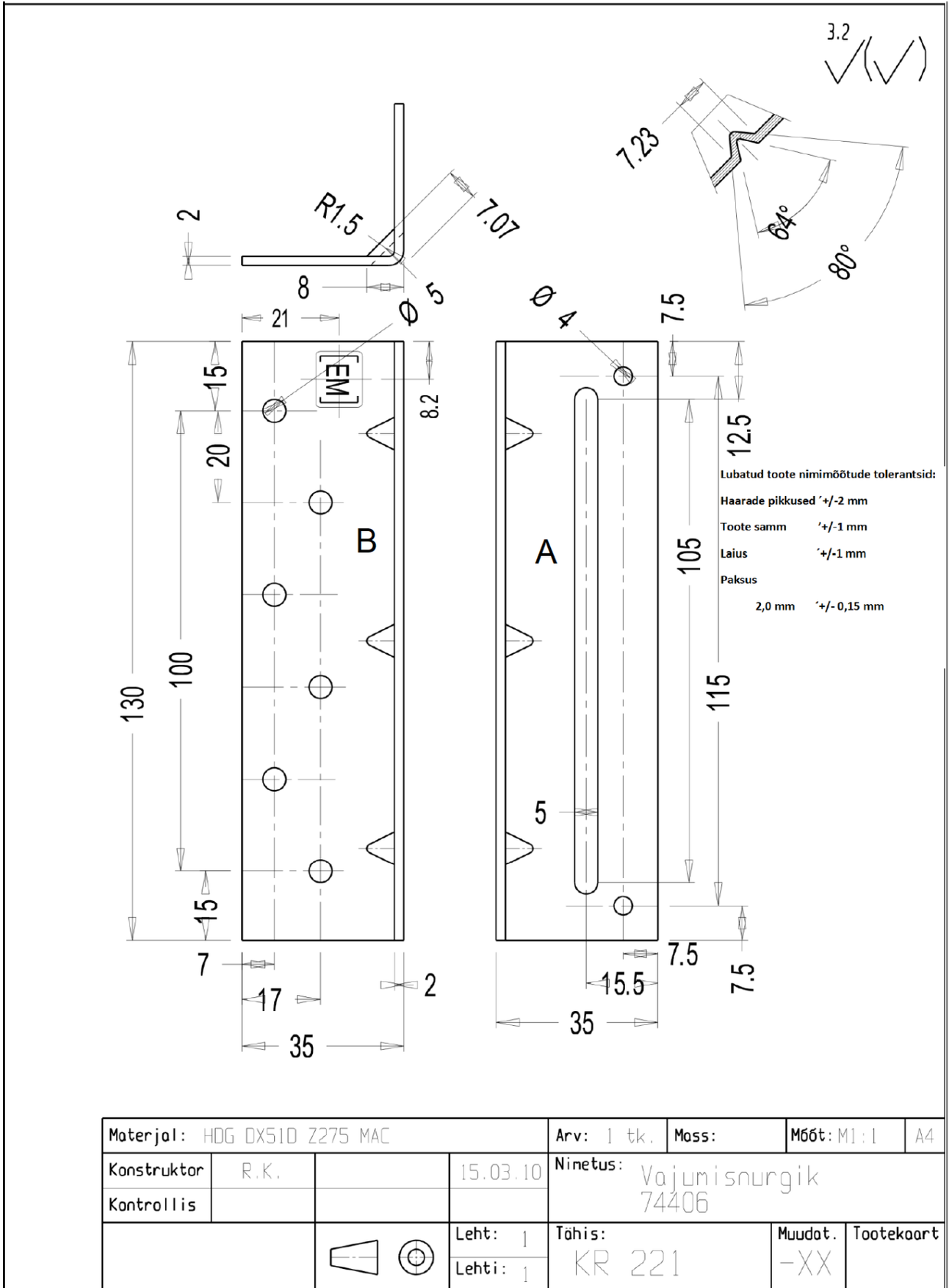
ANNEX 1: Product details and definitions



Materjal: HDG DX 510 Z275 MAC			Arv: X tk.	Mass:	Mõõt: M1:1	A4
Konstruktor	R.K.	16.04.15	Ninetus: Nurgik 90x90x65x2.5 135°			
Kontrollis			73107			
			Leht: 1	Tähis: KR 186	Muudat. -XX	Tootekaart
			Lehti: 1			







## ANNEX 2. CHARACTERISTIC LOAD-CARRYING CAPACITIES

### Characteristic resistances for Arras CF Angle Brackets - calculation method

#### Load carrying capacity of non-sliding angle bracket connections

The design resistance  $R_d$  of the angle bracket connection is

$$R_d = k_{\text{mod}} \frac{R_k}{\gamma_M} \quad (1)$$

where  $k_{\text{mod}}$  is the modification factor according to EN 1995-1-1 taking into account the effect of the duration of the load and moisture content for timber,  $\gamma_M$  is the partial factor for the resistance of connections according to the relevant National annex of EN 1995-1-1 and  $R_k$  is the characteristic resistance of the angle bracket connection.

When the connection made by the angle bracket is loaded by a shear force at the plane of flange A in the middle of the flange, it shall be checked that the conditions according to equations (2) to (4) are fulfilled

$$F_d \leq R_{A,d} \quad (2)$$

$$F_{x,d} \leq R_{B,x,d} \quad (3)$$

$$F_{z,d} \leq \begin{cases} R_{B,z,t,d} & \text{when the connection is in tension} \\ R_{B,z,c,d} & \text{when the connection is in compression} \end{cases} \quad (4)$$

where  $F_{x,d}$  is the component in the direction of the bent edge of the angle bracket from the connection force  $F_d$  and  $F_{z,d}$  is the component perpendicular to  $F_{x,d}$  from the connection force  $F_d$ . The obtuse-angled Angle Bracket 135° connectors 73104, 73107 and 73111 may be loaded only by a shear force parallel to the bent edge:  $F_d = F_{x,d}$ .

In addition, when the connection is loaded in tension, the following interaction equation shall be fulfilled:

$$\left( \frac{F_{z,d}}{R_{B,z,t,d}} \right)^2 + \left( \frac{F_{x,d}}{R_{B,x,d}} \right)^2 \leq 1 \quad (5)$$

Characteristic resistance

$$R_{A,k} = n_A F_{A,v,Rk} \quad (6)$$

where  $n_A$  is number of fasteners at flange A.  $F_{A,v,Rk}$  is the characteristic lateral load-carrying capacity of the fastener in the timber part against flange A according to EN 1995-1-1, equation (7) for steel plate thickness  $t$  less than or equal to  $d/2$  and (8) for thicker steel plates of thickness greater than or equal to  $d$ :

$$F_{v,Rk} = \min \begin{cases} 0,4 f_{h,k} t_1 d & \text{(a)} \\ 1,15 \sqrt{2 M_{y,Rk} f_{h,k} d} + \frac{F_{ax,Rk}}{4} & \text{(b)} \end{cases} \quad (7)$$

$$F_{v,Rk} = \min \begin{cases} f_{h,k} t_1 d & \text{(a)} \\ f_{h,k} t_1 d \left[ \sqrt{2 + \frac{4M_{y,Rk}}{f_{h,k} d t_1^2}} - 1 \right] + \frac{F_{ax,Rk}}{4} & \text{(b)} \\ 2,3 \sqrt{M_{y,Rk} f_{h,k} d} + \frac{F_{ax,Rk}}{4} & \text{(c)} \end{cases} \quad (8)$$

where  $t_1 = L - t$  when  $L$  is the length of the fastener,  $t$  is the thickness of steel plate,  $M_{y,k}$  is according to standards EN 14592 and EN 409 experimentally determined characteristic value of the yield moment of the fastener,  $F_{ax,Rk}$  is the withdrawal resistance of the fastener according to Eq. (10) limited at maximum to  $1/3$  with nails and  $1/2$  with screws from the load-carrying capacity  $F_{v,Rk}$  and the characteristic value of the embedding strength

$$f_{h,k} = 0,082 \rho_k d^{-0,3} \quad \text{N/mm}^2 \quad (9)$$

The characteristic withdrawal resistance of the nail

$$F_{ax,Rk} = f_{ax,k} d t_{pen} \leq f_{tens,k} \quad (10a)$$

and for the screw

$$F_{ax,Rk} = n^{-0,1} f_{ax,k} d l_{ef} \left( \frac{\rho_k}{\rho_a} \right)^{0,8} \leq n^{-0,1} f_{tens,k} \quad (10b)$$

where  $f_{ax,k}$  is the withdrawal parameter determined by testing according to standards EN 14592 and EN 1382 for the actual timber material with density  $\rho_a$ ,  $f_{tens,k}$  is the experimentally determined tensile resistance of the fastener together with a steel plate,  $t_{pen}$  is the penetration depth of the profiled part of the nail in timber,  $n$  is the number of the screws in the flange of connector,  $l_{ef}$  is the length of threaded part of the screw and  $\rho_k$  is the characteristic density of timber in the actual connection. If the penetration depth for an anchor nail is less than  $t_{pen} \leq 8d = 32$  mm, the resistance according to Eq. (10a) is reduced by  $(t_{pen}/8\text{mm} - 3)$ .

Eq. (8) may be used for angular ring shank nails, if the length of the conical part is at least 4 mm and the diameter of the cone at the head of the nail is at least 5,2 mm. Otherwise linear interpolation of equations (7) and (8) is used for the steel plate thicknesses between 2 and 4 mm.

Characteristic resistance

$$R_{B,x,k} = k_m F_{B,v,Rk} \quad (11)$$

where  $F_{B,v,Rk}$  is the characteristic lateral load-carrying capacity of the fastener in the timber part against flange B, according to EN 1995-1-1, and the factor  $k_m$  depends on the placement of the fasteners. Values of  $k_m$  are given in Table A2.1 for cases, where fasteners are used in all 5 mm holes of the angle bracket.

Characteristic tension resistance for angular brackets without reinforcement ribs

$$R_{B,z,t,k} = \min \begin{cases} F_{n,1} + F_{n,2} - 3 \cdot \frac{F_{n,1} \cdot d_1 + F_{n,2} \cdot d_2 - \frac{B \cdot t_d^2}{4} \cdot f_y}{2L_B + d_2} & \text{(a)} \\ \frac{t_d^2 f_y}{4 d_1} \cdot (B + B_{net,1}) & \text{(b)} \\ \frac{t_d^2 f_y}{4 d_2} \cdot (B + B_{net,2}) + \frac{F_{n,1}(d_2 - d_1)}{d_2} & \text{(c)} \\ F_{n,1} + F_{n,2} & \text{(d)} \end{cases} \quad (12)$$

where

- $d_1$  distance between the bent edge and the hole row nearest to it in flange B ( $i = 1$ ),
- $d_2$  distance between the bent edge and the hole row second nearest to it in flange B ( $i = 2$ ),
- $B$  the width of the angular bracket,
- $t_d$  is the thickness of the Angle Bracket to be used in calculations (= the minimum thickness minus the thickness of the zinc coating),
- $f_y$  yield strength of the steel of the Angle Bracket,
- $L_B$  the length of flange B from the middle of the bent edge,
- $B_{net,i}$  the net width of the Angle Bracket at hole row  $i$  and

$$F_{n,i} = n_i F_{ax,Rk} \quad (13)$$

when  $n_i$  is the number of fasteners at row  $i$  and  $F_{ax,Rk}$  is the characteristic withdrawal resistance of the fastener in the timber member against flange B according to EN 1995-1-1.

If there are fasteners only in one or two rows at flange B, in expression (12) equation (a) is inserted by  $F_{n,2} = 0$  and  $d_2 = d_1$  and equation (c) needs not to be checked.

Characteristic tension resistance for a angle bracket with reinforcement rib

$$R_{B,z,t,k} = \min \left\{ \begin{array}{l} \sum F_{a,j} + F_{n,1} - 3 \cdot \frac{F_{n,1} \cdot d_1 - \frac{B \cdot t_d^2}{4} \cdot f_y}{2L_B - 2a + d_2} \quad (a) \\ \max \left\{ \begin{array}{l} \frac{t_d^2 f_y}{4(a + d_1)} \cdot (B + B_{net,1}) + \frac{\sum (F_{a,j} (a + d_1 - a_j))}{a + d_1} \quad (b) \\ \sum F_{a,j} + F_{n,1} \quad (c) \end{array} \right. \end{array} \right. \quad (14)$$

where

- $d_1$  distance between the end of the reinforcement fold and the hole row nearest to it in flange B ( $i = 1$ )
- $a$  is the length of the stiffener ridge in flange B
- $a_j$  is distance between bent edge and the fastener row  $j$
- $B$  the width of the angle bracket at the end of reinforcement rib
- $t_d$  is the thickness of the connector to be used in calculations (= the minimum thickness minus the thickness of the zinc coating)
- $f_y$  yield strength of the steel of the connector
- $L_B$  the length of flange B from the middle of the bent edge
- $B_{net,i}$  the net width of the angle bracket at hole row  $i$

$$F_{n,i} = n_i F_{ax,Rk} \quad (15)$$

$$F_{a,j} = n_j F_{ax,Rk} \quad (16)$$

when  $n_1$  is the number of fasteners in the row nearest to the end of the reinforcement fold ( $i$ ),  $n_j$  is the number of fasteners at row  $j$  in the part of flange B with the reinforcement and  $F_{ax,Rk}$  is the characteristic withdrawal resistance of the fastener in the timber member against flange B according to EN 1995-1-1.

If the flange B of the connector only has one row of fasteners on the part without stiffener rib, in equation (14) is inserted  $F_{n,1} = 0$ .

For a stiffened connector that have no fasteners on the reinforcement area, the tension capacity may be calculated as maximum of equations (12) and (14). Then in expression (12), the flange length  $L_B$  is taken as distance between the end of the reinforcement rib and the end of the flange.

Characteristic compression resistance for angle brackets without reinforcement

$$R_{B,z,c,k} = t_d \cdot \sqrt{3 \cdot B \cdot B_{net} \cdot f_y \cdot f_{c,90,k}} \quad (17)$$

where  $t_d$ ,  $B$  and  $f_y$  are defined as for equation (12) and  $B_{net}$  is the smallest net width of the flange B and  $f_{c,90,k}$  is the characteristic compression strength perpendicular to the timber member against flange B.

Characteristic compression resistance for angle brackets with reinforcements

$$R_{z,c,B,k} = 3 \cdot a \cdot B_{ef} \cdot f_{c,90,k} + t_d \cdot \sqrt{3 \cdot B \cdot B_{net} \cdot f_y \cdot f_{c,90,k}} \quad (18)$$

where  $a$  is the length of the reinforcement rib from the bent edge of the angular bracket,  $B_{ef}$  is the width of the angular bracket minus the width of the reinforcement and the other symbols as for equation (17).

Calculated characteristic compression resistances of Arras CF Angle Brackets are shown in Tables A2.3 and A2.4 for connections of sawn timber of strength class C24.

For a timber-to-concrete angle bracket connection, the resistance of the corresponding timber-to-timber connection may be used, provided that the lateral load carrying capacity and axial tension capacity of the fastener group of flange B in concrete are greater or equal than the capacities of the fastener group of flange B in timber member.

#### Load carrying capacity of long adjustable brackets no 74402 and 74406

In design of long adjustable hole brackets following condition shall be fulfilled

$$\left( \frac{F_{z,t,d}}{R_{B,z,t,d}} \right)^2 + \left( \frac{F_{y,t,d}}{R_{A,y,t,d}} \right)^2 \leq 1 \quad (19)$$

where  $F_{z,t,d}$  is the design tension load perpendicular to flange B and  $F_{y,t,d}$  is the design tension load perpendicular to the sliding flange A.

The design capacities are as follows

$$R_{B,z,t,d} = \min \begin{cases} \frac{k_{mod}}{\gamma_M} \cdot R_{t,z,k} \\ \frac{k_{mod}}{\gamma_M} \cdot R_{v,z,k} \\ \frac{R_{b,z,k}}{\gamma_{M,1}} \end{cases} \quad (20)$$

$$R_{A,y,t,d} = \min \begin{cases} \frac{k_{mod}}{\gamma_M} \cdot R_{t,y,k} \\ \frac{k_{mod}}{\gamma_M} \cdot R_{v,y,k} \\ \frac{R_{t,y,k}}{\gamma_{M,1}} \end{cases} \quad (21)$$

where  $\gamma_{M,1}$  is the partial safety factor in accordance with the relevant national annex of standard EN 1993-1-3,  $k_{mod}$  is the modification factor for load duration and moisture content according to EN 1995-1-1 and  $\gamma_M$  is the partial safety factor of connection in accordance with the relevant national annex of standard EN 1995-1-1.

The characteristic lateral load capacities of the fastener connections are as follows

$$R_{v,z,k} = F_{v,A,Rk} \quad (22)$$

$$R_{v,y,k} = 2,213 F_{v,B,Rk} \quad (23)$$

$$R_{b,z,k} = 824 \text{ N} \quad (24)$$

where  $F_{v,A,Rk}$  is the lateral load-carrying capacity per fastener in the sliding part and  $F_{v,B,Rk}$  is similarly the load-carrying capacity per fastener in nailing plate side, see equations (7) and (8).

The characteristic capacities for connector no 74402 are as follows:

$$R_{t,z,k} = \min \begin{cases} 1,2 F_{ax,B,Rk} + 939 \text{ N} \\ 6 F_{ax,B,Rk} \end{cases} \quad (25)$$

$$R_{t,y,k} = \min \begin{cases} 0,358 F_{ax,A,Rk} + 923 \text{ N} \\ F_{ax,A,Rk} \end{cases} \quad (26)$$

$$R_{t,y,k} = 1807 \text{ N} \quad (27)$$

where  $F_{ax,A,Rk}$  is the withdrawal capacity of the sliding fastener and  $F_{ax,B,Rk}$  is the withdrawal capacity of nailing plate side fastener, see equations (10a) and (10b).

The characteristic capacities for connector no 74406 are respectively:

$$R_{t,z,k} = \min \begin{cases} 1,672 F_{ax,B,Rk} + 1309 \text{ N} \\ 6 F_{ax,B,Rk} \end{cases} \quad (28)$$

$$R_{t,y,k} = \min \begin{cases} 0,496 F_{ax,A,Rk} + 1278 \text{ N} \\ F_{ax,A,Rk} \end{cases} \quad (29)$$

$$R_{t,y,k} = 3413 \text{ N} \quad (30)$$

### Structural requirements

Connections with the angle brackets shall fulfil the minimum spacing and edge and end distance requirements specified in EN 1995-1-1. The minimum distances  $a_1$  and  $a_2$  in table 8.2 of EN 1995-1-1 can be multiplied by a factor of 0,7 (nailed steel-to-timber connections).

If angle brackets are placed on both sides of the timber, the point of the fastener shall be at most  $4d$  from the surface of the opposing side, where  $d$  is the nominal diameter of the fastener.

It is not possible to fill all holes by fasteners in all configurations and loading combinations of the angle brackets. In partial fixing the fasteners shall always be placed in the row nearest to the end of the flange and as near as possible to the bent edge of the angle bracket. Additionally, the fasteners should be positioned symmetrically.

The sliding angle brackets are always fixed from all holes of 5 mm diameter.

All fasteners in same flange shall be identical. The opposing flanges may have different fasteners.

**Table A2.1.** Article numbers of the non-sliding Arras CF Angle Brackets, nominal dimensions, grade of steel plate, number of fasteners in flange B  $n_B$ , eccentricity of the fastener group  $e$ , sum of the moment arms for the fastener group  $\Sigma r_i$  and values for factor  $k_m$  when the fasteners are used in all 5 mm diameter of holes.

Art. No.	Size (mm)	Grade	$n_B$	$e$ (mm)	$\Sigma r_i$ (mm)	$k_m$
71101	30x30x25x2,0	DX51D	2	20,0	16,1	0,645
71102	50x50x35x2,0	DX51D	4	25,5	72,1	1,729
71103	65x65x55x2,0	DX51D	6	36,7	155,9	2,673
71104	70x70x55x2,0	DX51D	10	38,6	222,1	3,653
71105	90x90x40x2,5	DX51D	8	49,8	191,1	2,621
71107	100x100x55x2,5	DX51D	9	56,3	319,0	3,552
71109	50x50x55x2,5	DX51D	4	26,8	93,8	2,144
71112	105x105x90x2,0	DX51D	11	50,1	416,6	4,735
71115	90x90x65x2,0	DX51D	8	54,1	241,3	2,958
71116	50x50x40x2,0	DX51D	4	30,0	65,9	1,500
71127	90x90x40x2,0	DX51D	8	50,0	185,5	2,554
71131	100x100x55x2,0	DX51D	9	56,5	319,0	3,543
71132	120x120x90x2,5	DX51D	11	49,9	416,3	4,745
71210	90x90x40x2,5	A2, AISI 304	8	49,8	191,1	2,621
71304	70x70x55x2,0	DX51D	9	40,8	202,4	3,412
71305	105x105x90x2,0	DX51D	10	51,8	399,4	4,494
71306	120x120x90x2,5	DX51D	10	51,6	399,4	4,507
71307	140x140x90x2,5	DX51D	13	69,4	614,8	5,351
71308	90x90x65x2,0	DX51D	8	54,1	243,0	2,974
71311	90x90x90x2,5	DX51D	8	41,0	287,4	3,951
71320	40x40x40x2,0	DX 51D	4	21,0	68,8	2,023
71321	40x40x40x2,5	DX51D	4	20,8	68,8	2,037
71322	60x60x40x2,0	DX51D	6	31,0	125,7	2,532
71323	60x60x40x2,5	DX51D	6	30,8	125,7	2,544
71324	80x80x40x2,0	DX51D	8	41,5	201,2	3,088
71325	80x80x40x2,5	DX51D	8	41,3	201,2	3,100
71326	100x100x40x2,0	DX51D	10	51,5	295,2	3,692
71327	100x100x40x2,5	DX51D	10	51,3	295,5	3,703
71328	120x80x40x2,0	DX51D	8	41,5	201,2	3,088
71329	120x80x40x2,5	DX51D	8	41,3	201,2	3,100
71332	160x40x40x2,0	DX51D	4	21,5	68,8	1,996
71333	160x40x40x2,5	DX51D	4	21,3	68,8	2,010
71335	200x40x40x2,5	DX51D	4	21,3	68,8	2,010
71340	90x90x65x2,0	DX51D	8	48,3	233,6	3,100
71345	90x90x65x2,0	DX51D	11	44,2	282,8	4,046
71402	40x40x20x2,0	DX51D	2	20,2	22,8	0,744
71460	90x90x65x2,5	A4, AISI 316	8	53,9	243,0	2,983
71461	40x40x40x2,0	A4, AISI 316	4	21,0	58,4	1,684
71462	50x50x35x2,0	A4, AISI 316	4	25,5	72,1	1,729
71463	90x90x65x2,5	A4, AISI 316	8	53,9	243,0	2,983
71464	60x60x40x2,0	A4, AISI 316	6	31,0	110,2	2,260
71465	70x70x55x2,5	A4, AISI 316	9	40,5	202,4	3,425
71466	50x50x35x2,5	A4, AISI 316	4	25,3	72,1	1,739
71467	60x60x60x2,0	A4, AISI 316	9	31,0	200,8	3,779
71468	90x90x65x2,0	A4, AISI 316	8	54,1	243,0	2,974
71469	105x105x90x2,5	A4, AISI 316	10	51,6	399,4	4,507
71470	105x105x90x2,5	A4, AISI 316	11	49,9	416,6	4,748
71502	80x60x60x2,5	DX51D	9	28,8	200,8	3,945
71506	160x80x60x2,5	DX51D	12	41,3	318,3	4,712
71507	160x80x80x2,5	DX51D	16	41,3	483,3	6,786
71510	200x100x100x2,5	DX51D	25	46,8	945,8	11,20
71512	60x40x60x2,5	DX51D	6	18,8	106,6	2,989

Table A2.1. continued

Art. No.	Size (mm)	Grade	$n_B$	$e$ (mm)	$\Sigma f_i$ (mm)	$k_m$
71551	150x90x65x2,5	DX51D	6	62,8	149,6	1,885
71552	170x90x65x2,5	DX51D	6	62,8	149,6	1,885
71553	190x90x65x2,5	DX51D	6	62,8	149,6	1,885
71554	150x150x65x2,5	DX51D	10	85,8	361,2	3,065
71555	170x170x65x2,5	DX51D	12	98,4	514,5	3,699
71556	190x190x65x2,5	DX51D	15	114,6	758,2	4,628
73001	90x40x40x2,5	DX51D	2	17,8	20,0	0,982
73002	140x40x40x2,5	DX51D	4	21,3	62,6	1,782
73006	90x50x55x2,5	DX51D	7	26,8	139,5	3,119
73007	90x40x40x3,0	DX51D	2	17,5	20,0	0,992
73201	180x20x40x2,0	DX51D	2	9,0	20,0	1,487
73202	280x20x40x2,0	DX51D	2	9,0	20,0	1,487
73203	380x20x40x2,0	DX51D	2	9,0	20,0	1,487
73605	90x90x40x2,5	DX51D	8	49,8	191,1	2,621
73606	140x40x40x2,5	DX51D	4	21,3	65,9	1,856
73609	50x50x55x2,5	DX51D	4	26,8	93,8	2,144
73610	65x65x55x2,0	DX51D	6	36,7	155,9	2,673
73612	50x50x40x2,0	DX51D	4	30,0	65,9	1,500
73622	50x50x40x2,5	DX51D	4	29,8	65,9	1,508
73623	65x65x55x3,0	DX51D	6	36,2	155,9	2,695
73624	65x65x55x2,5	DX51D	6	36,4	155,9	2,684
73104	90x90x40x2,5	DX51D	8	87,1	191,1	1,736
73107	90x90x65x2,5	DX51D	8	94,1	243,0	2,005
73111	50x50x35x2,5	DX51D	4	50,3	72,1	1,092

**Table A2.2.** Article numbers of the sliding Arras CF Angle Brackets and their nominal dimensions, types and number of fasteners in flanges A and B.

Art. No.	Size (mm)	Type	$n_A$	$n_B$
74402	35x35x130x2,0	non-reinforced	1	6
74406	35x35x130x2,0	stiffened by 3 ribs	1	6

**Table A2.3.** Characteristic compression resistance  $R_{B,z,c,k}$  for unreinforced Arras CF Angle Brackets used with sawn timber in strength class C24. For compression capacities with other strength classes, the characteristic resistance  $R_{B,z,c,k}$  should be multiplied by the factor  $\sqrt{f_{c,90,k}/2,5}$ , where  $f_{c,90,k}$  is the characteristic compression strength perpendicular to the grain of the actual timber grade in N/mm<sup>2</sup>.

Art. No.	Size (mm)	$f_y$ (N/mm <sup>2</sup> )	$t_d$ (mm)	$B$ (mm)	$B_{net}$ (mm)	$R_{B,z,c,k}$ (kN)
71101	30x30x25x2,0	250	1,81	25	20	1,75
71102	50x50x35x2,0	250	1,81	35	25	2,32
71103	65x65x55x2,0	250	1,81	55	45	3,90
71104	70x70x55x2,0	250	1,81	55	34	3,39
71105	90x90x40x2,5	250	2,29	40	29	3,38
71107	100x100x55x2,5	250	2,29	55	40	4,65
71109	50x50x55x2,5	250	2,29	55	45	4,93
71112	105x105x90x2,0	250	1,81	90	63	5,90
71115	90x90x65x2,0	250	1,81	65	51	4,51
71116	50x50x40x2,0	250	1,81	40	29	2,67
71127	90x90x40x2,0	250	1,81	40	29	2,67
71131	100x100x55x2,0	250	1,81	55	40	3,68
71132	120x120x90x2,5	250	2,29	90	63	7,47

Table A2.3. continued

Art. No.	Size (mm)	$f_y$ (N/mm <sup>2</sup> )	$t_d$ (mm)	$B$ (mm)	$B_{net}$ (mm)	$R_{B,z,c,k}$ (kN)
71210	90x90x40x2,5	220	2,38	40	29	3,29
71320	40x40x40x2,0	250	1,81	40	29	2,67
71321	40x40x40x2,5	250	2,29	40	29	3,38
71322	60x60x40x2,0	250	1,81	40	29	2,67
71323	60x60x40x2,5	250	2,29	40	29	3,38
71324	80x80x40x2,0	250	1,81	40	29	2,67
71325	80x80x40x2,5	250	2,29	40	29	3,38
71326	100x100x40x2,0	250	1,81	40	29	2,67
71327	100x100x40x2,5	250	2,29	40	29	3,38
71328	120x80x40x2,0	250	1,81	40	29	2,67
71329	120x80x40x2,5	250	2,29	40	29	3,38
71332	160x40x40x2,0	250	1,81	40	29	2,67
71333	160x40x40x2,5	250	2,29	40	29	3,38
71335	200x40x40x2,5	250	2,29	40	29	3,38
71345	90x90x65x2,0	250	1,81	65	45	4,24
71402	40x40x20x2,0	250	1,81	20	15	1,36
71461	40x40x40x2,0	240	1,90	40	30	2,79
71462	50x50x35x2,0	240	1,90	35	25	2,38
71463	90x90x65x2,5	240	2,38	65	51	5,81
71464	60x60x40x2,0	240	1,90	40	30	2,79
71466	50x50x35x2,5	240	2,38	35	25	2,99
71467	60x60x60x2,0	240	1,90	60	45	4,19
71470	105x105x90x2,5	240	2,38	90	63	7,60
71502	80x60x60x2,5	250	2,29	60	45	5,15
71506	160x80x60x2,5	250	2,29	60	45	5,15
71507	160x80x80x2,5	250	2,29	80	60	6,87
71510	200x100x100x2,5	250	2,29	100	75	8,59
71512	60x40x60x2,5	250	2,29	60	45	5,15
73001	90x40x40x2,5	250	2,29	40	29	3,38
73002	140x40x40x2,5	250	2,29	40	29	3,38
73006	90x50x55x2,5	250	2,29	55	34	4,29
73007	90x40x40x3,0	250	2,76	40	29	4,07
73201	180x20x40x2,0	250	1,81	40	30	2,72
73202	280x20x40x2,0	250	1,81	40	30	2,72
73203	380x20x40x2,0	250	1,81	40	30	2,72

**Table A2.4.** Characteristic compression resistance  $R_{B,z,c,k}$  for reinforced Arras CF Angle Brackets used with sawn timber in strength class C24. For compression capacities with other strength classes, the characteristic resistance  $R_{B,z,c,k}$  should be multiplied by the factor  $\sqrt{f_{c,90k}/2,5}$ , where  $f_{c,90,k}$  is the characteristic compression strength perpendicular to the grain of the actual timber grade.

Art. No.	Size (mm)	$f_y$ (N/mm <sup>2</sup> )	$t_d$ (mm)	$B$ (mm)	$a$ (mm)	$B_{ef}$ (mm)	$B_{net}$ (mm)	$R_{B,z,c,k}$ (kN)
71304	70x70x55x2,0	250	1,81	55	36,5	33	35	12,5
71305	105x105x90x2,0	250	1,81	90	76	55	68	37,5
71306	120x120x90x2,5	250	2,29	90	76,3	55	68	39,2
71307	140x140x90x2,5	250	2,29	90	76,3	55	68	39,2
71308	90x90x65x2,0	250	1,81	65	55	31	44	17,0
71311	90x90x90x2,5	250	2,29	90	76,3	55	68	31,5
71340	90x90x65x2,0	250	1,81	65	55	31	45	17,0
71460	90x90x65x2,5	240	2,38	65	45	40	45	19,0
71465	70x70x55x2,5	240	2,38	55	36,3	31	35	12,9
71468	90x90x65x2,0	240	2,38	65	55	31	45	18,2
71469	105x105x90x2,5	240	2,38	90	65	60	70	37,3
71551	150x90x65x2,5	250	2,29	65	71,3	48	44	25,7
71552	170x90x65x2,5	250	2,29	65	71,3	48	44	25,7
71553	190x90x65x2,5	250	2,29	65	71,3	48	44	25,7
71554	150x150x65x2,5	250	2,29	65	71,3	48	44	30,9
71555	170x170x65x2,5	250	2,29	65	71,3	48	44	30,9
71556	190x190x65x2,5	250	2,29	65	71,3	48	44	30,9
73605	90x90x40x2,5	250	2,29	40	9	29	29	5,3
73606	140x40x40x2,5	250	2,29	40	9	29	29	5,3
73609	50x50x55x2,5	250	2,29	55	9	44	45	7,9
73610	65x65x55x2,0	250	1,81	55	9	44	45	6,9
73612	50x50x40x2,0	250	1,81	40	9	29	29	4,6
73622	50x50x40x2,5	250	2,29	40	9	29	29	5,3
73623	65x65x55x3,0	250	2,76	55	9	44	45	8,9
73624	65x65x55x2,5	250	2,29	55	9	44	45	7,9

**Table A2.5.** Characteristic tension resistance  $R_{B,z,t,k}$  for unreinforced Arras CF Angle Bracket connections when anchor nails 4x50,  $f_{ax,k} = 6 \text{ N/mm}^2$  and  $t_{pen} = 34 \text{ mm}$ , are used in all holes.

Art. No.	Size (mm)	$L_B$ (mm)	$d_1$ (mm)	$n_1$	$B_{net,1}$ (mm)	$F_{n,1}$ (N)	$d_2$ (mm)	$n_2$	$B_{net,2}$ (mm)	$F_{n,2}$ (N)	$F_{z,t,k}$ (a) (N)	$F_{z,t,k}$ (b) (N)	$F_{z,t,k}$ (c) (N)	$F_{z,t,k}$ (d) (N)	$R_{B,z,t,k}$ (kN)
71101	30x30x25x2,0	29	16	1	20	816	24	0	20	0	526	576	656	816	<b>0,53</b>
71102	50x50x35x2,0	48,5	10,5	2	25	1632	40,5	0	25	0	1414	1170	1512	1632	<b>1,17</b>
71103	65x65x55x2,0	64	14	2	45	1632	40	2	45	1632	1891	1463	1573	3264	<b>1,46</b>
71104	70x70x55x2,0	71	21	3	40	2448	34	2	45	1632	2450	926	1538	4080	<b>0,93</b>
71105	90x90x40x2,5	88,75	17,75	2	30	1632	41,75	2	30	1632	2115	1293	1488	3264	<b>1,29</b>
71107	100x100x55x2,5	98,75	11,75	2	45	1632	31,75	2	45	1632	2571	2789	2060	3264	<b>2,06</b>
71109	50x50x55x2,5	48,75	13,75	2	45	1632	39,75	0	45	0	1536	2384	1892	1632	<b>1,54</b>
71112	105x105x90x2,0	104	15,75	4	70	3264	33,25	1	63	816	3332	2080	2660	4080	<b>2,08</b>
71115	90x90x65x2,0	89	15,5	2	55	1632	51	2	55	1632	2017	1585	1618	3264	<b>1,59</b>
71116	50x50x40x2,0	49	18	2	30	1632	42	0	30	0	1178	796	1274	1632	<b>0,80</b>
71127	90x90x40x2,0	89	18	2	30	1632	42	2	30	1632	2040	796	1274	3264	<b>0,80</b>
71131	100x100x55x2,0	99	11,5	2	45	1632	31,5	2	45	1632	2494	1780	1686	3264	<b>1,69</b>
71132	120x120x90x2,5	118,75	15,5	4	70	3264	33	1	63	816	3547	3383	3251	4080	<b>3,25</b>
71210	90x90x40x2,5	88,5	17,75	2	30	1632	41,75	2	20	1632	2103	1229	1386	3264	<b>1,23</b>
71320	40x40x40x2,0	39	11	2	30	1632	31	0	30	0	1363	1303	1515	1632	<b>1,30</b>
71321	40x40x40x2,5	38,75	10,75	2	30	1632	30,75	0	30	0	1509	2134	1808	1632	<b>1,51</b>
71322	60x60x40x2,0	59	11	2	30	1632	31	2	30	1632	2049	1303	1515	3264	<b>1,30</b>
71323	60x60x40x2,5	58,75	10,75	2	30	1632	30,75	2	30	1632	2159	2134	1808	3264	<b>1,81</b>
71324	80x80x40x2,0	79	11,5	2	30	1632	31,5	2	30	1632	2283	1246	1491	3264	<b>1,25</b>
71325	80x80x40x2,5	78,75	11,25	2	30	1632	31,25	2	30	1632	2370	2039	1779	3264	<b>1,78</b>
71326	100x100x40x2,0	99	11,5	2	30	1632	31,5	2	30	1632	2454	1246	1491	3264	<b>1,25</b>
71327	100x100x40x2,5	88,75	11,25	2	30	1632	31,25	2	30	1632	2456	2039	1779	3264	<b>1,78</b>
71328	120x80x40x2,0	79	11,5	2	30	1632	31,5	2	30	1632	2283	1246	1491	3264	<b>1,25</b>
71329	120x80x40x2,5	78,75	11,25	2	30	1632	30,75	2	30	1632	2381	2039	1781	3264	<b>1,78</b>
71332	160x40x40x2,0	39	11,5	2	30	1632	31,5	0	30	0	1342	1246	1491	1632	<b>1,25</b>
71333	160x40x40x2,5	38,75	11,25	2	30	1632	31,25	0	30	0	1487	2039	1779	1632	<b>1,49</b>
71335	200x40x40x2,5	38,75	11,25	2	30	1632	31,25	0	30	0	1487	2039	1779	1632	<b>1,49</b>
71345	90x90x65x2,0	89	14	3	55	2448	36	3	55	2448	3367	1755	2179	4896	<b>1,76</b>
71402	40x40x20x2,0	39	10,2	1	15	816	31,2	0	15	0	953	703	779	816	<b>0,70</b>
71461	40x40x40x2,0	39	11	2	30	1632	31	0	30	0	1376	1378	1542	1632	<b>1,38</b>
71462	50x50x35x2,0	48,5	10,5	2	25	1632	40,5	0	25	0	1549	1238	1530	1632	<b>1,24</b>
71463	90x90x65x2,5	88,75	15,25	2	55	1632	50,75	2	55	1632	2139	2674	1945	3264	<b>1,95</b>
71464	60x60x40x2,0	59	11	2	30	1632	31	2	30	1632	2058	1378	1542	3264	<b>1,38</b>
71466	50x50x35x2,5	48,25	10,25	2	25	1632	40,25	0	25	0	1557	1989	1723	1632	<b>1,56</b>
71467	60x60x60x2,0	59	11	3	45	2448	31	3	45	2448	3088	2068	2313	4896	<b>2,07</b>
71470	105x105x90x2,5	103,75	15,5	4	70	3264	33	1	63	816	3495	3508	3307	4080	<b>3,31</b>
71502	80x60x60x2,5	58,75	8,75	3	45	2448	28,75	3	45	2448	3416	3933	2900	4896	<b>2,90</b>
71506	160x80x60x2,5	78,75	11,25	3	45	2448	31,25	3	45	2448	3454	3059	2668	4896	<b>2,67</b>
71507	160x80x80x2,5	78,75	11,25	4	60	3264	31,25	4	60	3264	4535	4079	3557	6528	<b>3,56</b>
71510	200x100x100x2,5	98,75	8,75	5	75	4080	28,75	5	75	4080	6566	6555	4833	8160	<b>4,83</b>
71512	60x40x60x2,5	38,75	8,75	3	45	2448	28,75	0	45	0	2219	3933	2900	2448	<b>2,22</b>
73001	90x40x40x2,5	38,75	19	2	30	1632					939	1208		1632	<b>0,94</b>
73002	140x40x40x2,5	40,25	9,25	2	30	1632	33,25	0	30	0	1580	2480	1868	1632	<b>1,58</b>
73006	90x50x55x2,5	48,75	11,75	2	45	1632	23,75	2	34	1632	2277	2789	2053	3264	<b>2,05</b>
73007	90x40x40x3,0	38,5	17,5	2	30	1632				0	1038	1904		1632	<b>1,04</b>
73201	180x20x40x2,0	19	9	2	30	1632				0	1523	1593		1632	<b>1,52</b>
73202	280x20x40x2,0	19	9	2	30	1632				0	1119	1593		1632	<b>1,12</b>
73203	380x20x40x2,0	19	9	2	30	1632				0	1119	1593		1632	<b>1,12</b>

**Table A2.6.** Characteristic tension resistance  $R_{B,z,t,k}$  for reinforced Arras CF Angle Bracket connections when anchor nails 4x50,  $f_{ax,k} = 6 \text{ N/mm}^2$  and  $t_{pen} = 34 \text{ mm}$ , are used in all holes.

Tension resistances according to equation (14):

Art. No.	Size (mm)	$L_B$ (mm)	$a$ (mm)	$a_1$ (mm)	$n_{a1}$	$F_{a,1}$ (N)	$a_2$ (mm)	$n_{a2}$	$F_{a,2}$ (N)	$d_1$ (mm)	$n_1$	$B_{net,1}$ (mm)	$F_{n,1}$ (N)	$F_{z,t,k}$ (a) (N)	$F_{z,t,k}$ (b) (N)	$F_{z,t,k}$ (c) (N)	$R_{B,z,t,k}$ (kN)
71304	70x70x55x2,0	71,0	36,5	21,0	2	1632	34,0	2	1632	9,5	2	35	1632	4734	1713	4896	<b>4,73</b>
71305	105x105x90x2,0	104,0	76,0	15,8	4	3264	51,3	2	1632	6,3	2	80	1632	6925	3676	6528	<b>6,53</b>
71306	120x120x90x2,5	118,8	76,3	15,5	4	3264	51,0	2	1632	5,8	2	80	1632	7193	3943	6528	<b>6,53</b>
71307	140x140x90x2,5	138,8	76,3	15,5	4	3264	51,0	2	1632	5,8	2	80	1632	6990	3943	6528	<b>6,53</b>
71308	90x90x65x2,0	89,0	55,0	15,5	2	1632	51,0	2	1632	13,0	2	55	1632	4603	2029	4896	<b>4,60</b>
71311	90x90x90x2,5	88,8	76,3	15,5	4	3264	51,0	2	1632	6,0	0	80	0	7751	3946	4896	<b>4,90</b>
71340	90x90x65x2,0	89,0	55,0	14,0	2	1632	37,0	2	1632	6,0	2	55	1632	5039	2302	4896	<b>4,90</b>
71460	90x90x65x2,5	88,8	45,0	15,3	2	1632				5,8	2	55	1632	3673	1945	3264	<b>3,26</b>
71465	70x70x55x2,5	71,3	36,3	21,3	2	1632	34,3	2	1632	10,0	2	35	1632	4985	1967	4896	<b>4,90</b>
71468	90x90x65x2,0	89,0	55,0	15,5	2	1632	51,0	2	1632	13,0	2	55	1632	4632	2050	4896	<b>4,63</b>
71469	105x105x90x2,5	103,8	65,0	15,5	4	3264	51,0	2	1632	17,0	2	80	1632	6618	3969	6528	<b>6,53</b>
71551	150x90x65x2,5	88,8	71,3	45,8	2	1632	63,8	2	1632	7,5	0	44	0	4768	1447	3264	<b>3,26</b>
71552	170x90x65x2,5	88,8	71,3	45,8	2	1632	63,8	2	1632	7,5	0	44	0	4768	1448	3264	<b>3,26</b>
71553	190x90x65x2,5	88,8	71,3	45,8	2	1632	63,8	2	1632	7,5	0	44	0	4768	1448	3264	<b>3,26</b>
71554	150x150x65x2,5	148,8	71,3	45,8	2	1632	63,8	2	1632	7,5	2	44	1632	5063	1448	4896	<b>4,90</b>
71555	170x170x65x2,5	168,8	71,3	45,8	2	1632	63,8	2	1632	7,5	2	44	1632	5030	1448	4896	<b>4,90</b>
71556	190x190x65x2,5	188,8	71,3	45,8	2	1632	63,8	2	1632	7,5	2	44	1632	5008	1448	4896	<b>4,90</b>
73605	90x90x40x2,5	88,8	9,0							8,8	2	30	1632	1611	1293	1632	1,61
73606	140x40x40x2,5	40,3	9,0							0,3	2	30	1632	2239	2480	1632	<b>2,24</b>
73609	50x50x55x2,5	48,8	9,0							4,8	2	45	1632	1998	2384	1632	<b>2,00</b>
73610	65x65x55x2,0	64,0	9,0							5,0	2	55	1632	1713	1609	1632	1,63
73612	50x50x40x2,0	49,0	9,0							9,0	2	30	1632	1413	796	1632	1,41
73622	50x50x40x2,5	48,8	9,0							8,8	2	30	1632	1592	1293	1632	1,59
73623	65x65x55x3,0	63,5	9,0							4,5	2	45	1632	2130	3527	1632	2,13
73624	65x65x55x2,5	63,8	9,0							4,8	2	45	1632	1902	2384	1632	1,90

For stiffened connectors of 73600 –series, resistances also according to equation (12) with reduced flange length  $L_B$  (= from rib to flange end):

Art. No.	Size (mm)	$L_B$ (mm)	$d_1$ (mm)	$n_1$	$B_{net,1}$ (mm)	$F_{n,1}$ (N)	$d_2$ (mm)	$n_2$	$B_{net,2}$ (mm)	$F_{n,2}$ (N)	$F_{z,t,k}$ (a) (N)	$F_{z,t,k}$ (b) (N)	$F_{z,t,k}$ (c) (N)	$F_{z,t,k}$ (d) (N)	$R_{B,z,t,k}$ (kN)
73605	90x90x40x2,5	79,75	8,75	2	30	1632	32,75	2	30	1632	2412	2622	1897	3264	<b>1,90</b>
73606	140x40x40x2,5	31,25	0,25	2	30	1632	24,25	0	30	0	2071	91772	2561	1632	2,07
73609	50x50x55x2,5	39,75	4,75	2	45	1632	30,75	0	45	0	1912	6900	2446	1632	1,91
73610	65x65x55x2,0	55	5	2	55	1632	31	2	45	1632	2254	4505	2029	3264	<b>2,03</b>
73612	50x50x40x2,0	40	9	2	30	1632	33	0	30	0	1459	1593	1621	1632	<b>1,46</b>
73622	50x50x40x2,5	39,75	8,75	2	30	1632	32,75	0	30	0	1601	2622	1897	1632	<b>1,60</b>
73623	65x65x55x3,0	54,5	4,5	2	45	1632	30,5	2	45	1632	2599	10580	2952	3264	<b>2,60</b>
73624	65x65x55x2,5	54,75	4,75	2	45	1632	30,75	2	45	1632	2410	6900	2446	3264	<b>2,41</b>