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Contents of drawing Load-bearing sheet Drawings - list of contents (page 1/2)

Date 21.7.2011	Rev. date	Work nr.	Drw. nr.	Rev.
Drawn by Ruukki	Rev	IN00A4000	IN 00	
Scale	Building	L	File nr.	
•			IN00A4000	
			Dete	Davi data
Drawing nr.	Content of drawing (load-bearing		Date	Rev. date
T45-30L-905_V		5, Technical dwg, Section - Center line	16.7.2007	
T55-53L-976_Z	-	6, Technical dwg, Section - Center line	16.7.2007	
T60-53L-915_K	•	5, Technical dwg, Section - Center line	24.9.2010	
T70-57L-840_V		0, Technical dwg, Section - Center line	16.7.2007	
T70-57L-1058_V	-	58, Technical dwg, Section - Center line	16.7.2007	
T85-40L-1120_Z	-	20, Technical dwg, Section - Center line	16.7.2007	
T130-75L-930_V/Z	Load-bearing sheet T130-75L-93	30, Technical dwg, Section - Center line	16.7.2007	
T153-40L-840_V	Load-bearing sheet T153-40L-84	40, Technical dwg, Section - Center line	16.7.2007	7 7.4.2011
T153-41L-840_B/K/Z	Load-bearing sheet T153-41L-84	40, Technical dwg, Section - Center line	16.7.2007	7 7.4.2011
N 01	Load-bearing sheet - Insulated re	oof, Erection - General view	18.10.200	
N 02	Load-bearing sheet - Insulated re	oof, Installation - Fastening to support	18.10.200	05 7.4.2011
IN 03	Load-bearing sheet - Insulated re	oof, Installation - Fastening to support	18.10.200	05 7.4.2011
N 04	Load-bearing sheet - Insulated re	oof, Installation - Endlap	18.10.200	05 7.4.2011
N 05	Load-bearing sheet - Insulated re	oof, Installation - Static scheme	18.10.200	05 7.4.2011
IN 06	Load-bearing sheet - Insulated ro	oof, Installation - Static scheme	18.10.200	05 7.4.2011
N 07	Load-bearing sheet - Insulated re	oof, Installation - Simple overlap	7.4.2011	7.4.2011
IN 08	Load-bearing sheet - Insulated re		7.4.2011	7.4.2011
IN 09		oof, Installation - Supporting piece	18.10.200	
IN 10		oof, Installation - Supporting piece	18.10.200	
IN 11	Load-bearing sheet - Insulated r		18.10.200	
IN 12		oof, Erection - Gerber system (endlap)	12.09.200	
IN 12 IN 13	Load-bearing sheet - Structural of	• • • • •	12.09.200	
	- · · ·		12.09.200	
IN 14	-	detail, Fastening to concrete/wood		
IN 15	-	detail, Fastening to prestressed concrete struct		
IN 16	-	detail, Fastening to prestressed concrete struct		
IN 17	Load-bearing sheet - Insulated re	· ·	18.10.200	
IN 18	Load-bearing sheet - Insulated re		18.10.200	
IN 19	Load-bearing sheet - Structural		15.12.200	
N 20	Load-bearing sheet - Structural		15.12.200	
IN 21		detail, Double pitched roofs or similar - 1	15.12.200	
N 22	Load-bearing sheet - Structural of	detail, Double pitched roofs or similar - 2	15.12.200	
IN 23	Load-bearing sheet - Structural of	detail, Double pitched roofs or similar - 3	15.12.200	
N 24	Load-bearing sheet - Structural of	detail, Double pitched roofs or similar - 4	15.12.200	21.7.2011
N 25	Load-bearing sheet - Structural of	detail, Double pitched roofs or similar - 5	15.12.200	
N 26	Load-bearing sheet - Structural	detail, Warehouse roofs - 1	15.12.200	00 21.7.2011
N 27	Load-bearing sheet - Structural	detail, Warehouse roofs - 2	15.12.200	0 21.7.2011
IN 28	Load-bearing sheet - Structural	detail, Warehouse roofs - 3	15.12.200	00 21.7.2011
N 29	Load-bearing sheet - Structural	detail, Warehouse roofs - 4	15.12.200	0 21.7.2011
IN 30	Load-bearing sheet - Structural of	detail, Canopy and warehouse roofs	15.12.200	0 21.7.2011
IN 31	Load-bearing sheet - Structural of	detail - 1	15.12.200	21.7.2011
IN 32	Load-bearing sheet - Structural of	detail - 2	15.12.200	0 21.7.2011
N 33	Load-bearing sheet - Structural of		15.12.200	21.7.2011
IN 34	Load-bearing sheet - Structural of		15.12.200	
IN 35	Load-bearing sheet - Structural of		15.12.200	
IN 36	Load-bearing sheet - Structural		15.12.200	

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Contents of drawing Load-bearing sheet Drawings - list of contents (page 2/2)

Date 21.7.2011	Rev. date	Work nr.	Drw. n	r.	Rev.
Drawn by Ruukki	Rev.	IN00A4000	IN	00	
Scale	Building		File nr IN0	0A4000	
Drawing nr.	Content of drawing (load-bearing	sheats)		Date	Rev. date
IN 37		_oad-bearing sheet - Structural detail, Light-weight intermediate floor			21.7.2011
IN 38	Load-bearing sheet - Structural de	, c		15.12.2000	21.7.2011
IN 39	Load-bearing sheet - Structural de	etail, Uninsulated walls - 2		15.12.2000	21.7.2011
IN 40	Load-bearing sheet - Structural de	etail, Fastening of acoustic insulation wool	- 1	15.12.2000	21.7.2011
IN 41	Load-bearing sheet - Structural de	Load-bearing sheet - Structural detail, Fastening of acoustic insulation wool - 2			21.7.2011
IN 42	Load-bearing sheet - Structural detail, Opening			15.12.2000	21.7.2011
IN 43	Load-bearing sheet - Structural de	etail, Supporting - 1		15.12.2000	21.7.2011
IN 44	Load-bearing sheet - Structural de	etail Supporting - 2		15.12.2000	21.7.2011





















ruuki	< 1	Contents of drawing Load-bearing she Installation - Fast	eet - Insulated roof tening to support	
ate 18.10.2005	Rev. date 07.04.2011	Work nr.	Drw. nr.	Rev.
rawn by Ruukki	Rev.	IN00A4002	IN 02	01
cale 1:5	Building		File nr. IN00A4002	
Section Y - Y		4 3***		
		2		
** - side overlapping1. Ruukki load-bearir2. Primary structure	according to structural design flange against support			





ruukk		Contents of drawing Load-bearing she Installation - Stati	et - Insulated roof c scheme	
Date 18.10.2005	Rev. date 07.04.2011	Work nr.	Drw. nr.	Rev.
Drawn by Ruukki	Rev.	IN00A4005	IN 05	01
Scale 1:5	Building		File nr. IN00A4005	
Standard static schen	ne - Insulated roof		I	
<u>1-span system</u>				
	b≈150	<u>mm</u>		
	<u>I_</u>	<u>L</u>	<u>L</u>	
			 ø ,	
	L ,	L	L , L	
<u>2-span system</u>	<i>x</i>	X	X	*
	b≈150 ۲ ۲ ۲۲	<u>mm</u>		
<u>-</u>	<u>I</u>	Τ	<u> </u>	
	d↓			b
Continuous structure	- simple overlap joint			
	x x L/	10		
	T	<u>L</u>	<u> </u>	
				 _b
Continuous structure	- double overlap ioint	<u> </u>		
		ل L/10	2	
	<u>L/10 L/10</u>	* *	<u></u>	
	<u> </u>	T		
			ــــ (م	b
	L ,	L	L L	
х х	X	X	X	*
Attention:				
	er according to structural des	ign		
1. Ruukki load-bearing shee 2. Fastener on sidelaps c\c				
Copyright 🔘 Rautaruukki Corporat	ion.			

ruukk	Í	Contents of drawing Load-bearing sho Installation - Stat		roof	
Date 18 10 2005	Rev. date	Work nr.	Drw. nr.		Rev.
18.10.2005 Drawn by Ruukki	07.04.2011 Rev.	IN00A4006	IN 06		01
Scale 1:5	Building		File nr. IN00A4	006	
Standard static schen	he - Insulated roof *				
<u>1-span system</u>					
	b≈150	<u>mm</u>			
	 اطر		 اِطْرُ		
	L	_L	L	L	
2-span system	b≈150	<u>mm</u>			
	L	L	 	L	
Continuous structure	- simple overlap joint **	< c			
	, <u>, , L/</u>	<u> </u>			
		⊥ ↓⊳↓ ∟ ↓		L	
Continuous structure	- double overlap joint ^{**}	¢			
	L/10 L/10	⊀⊀L/1	0		
	L J	L J	L J	L	
Attention: * - side overlapping and fa ** - thicker sheet close to a 1. Ruukki load-bearing shee 2. Fastener on sidelaps c\c i Copyright © Rautaruukki Corporati	t max 500 mm	structural design			









	ruukk		Load	s of drawing d-bearing s ction - Gerl		insulated pr em	ofiles	
Date	40.40.0005	Rev. date	Work nr.			Drw. nr.		Rev.
Drawn	18.10.2005 ^{by} Ruukki	07.04.2011 Rev.	IN00,	A4011		IN 11		01
Scale	Ruukki	Building				File nr. IN00A401		
	<u>.</u>					IN00A40 ²	11	
<u>5ta</u> 1.	<u>itic scheme</u>							
		_						
	L .	L .	L		L		L	
×		<i>X</i>		<i>X</i>		/		/
2.	A X1			X2				
			•					
<u> </u>	L	L	L		L		L	
3.								
	L	L	L		L		L	
4.		A A						
	L	L ,	L		L			
X1 X2 X3 X4 L - De	ntion: = 0,125 x L = 0,146 x L = 0,204 x L = 0,157 x L span length tail A drawing no IN 12 ght © Rautaruukki Corpora							



ruuki	KI	Contents of drawing Load-bearing she Fastening to cond	eets - structural detail crete	
12.09.2005 ^{wn by} Ruukki	Rev. date 07.04.2011 Rev.	Work nr. IN00A4013	Drw. nr. IN 13	Re 01
1:5	Building bearing sheet to concret		File nr. IN00A4013	

Attention:

1. Fastening directly to concrete must be avoided

2. E.g. 5 mm thick sealing strip is installed between load-bearing sheet and concrete

3. Fastening of sheet can be done with e.g. spike metallic anchor + sealing

4. The quality and number of fasteners according to structural designer specification

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ruuki		Contents of drawing Load-bearing she Fastening to cond		
12.09.2005	Rev. date 07.04.2011	Work nr.	Drw. nr.	Rev
12.09.2005 rawn by Ruukki cale	Rev.	IN00A4014	IN 14	01
cale 1:5	Building		File nr. IN00A4014	

Wood is installed onto concrete structure, fastening e.g. with wedge anchors
 Load-bearing sheet is fastened to wood e.g. with self-drilling wood screws
 The quality and number of fasteners according to structural designer specification

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ruuk	KI	Contents of drawing Load-bearing sheets - structural d Fastening to prestressed concrete		
12.09.2005	Rev. date 07.04.2011	Work nr.	Drw. nr.	Rev
awn by Ruukki	Rev.	IN00A4015	IN 15	01
ale	Building		File nr.	
1:5	bearing sheet to prestre		IN00A4015	
recta	profile, non continuous ingular hollow section or worked U-steel			
2. Load-bearing shee	talled onto concrete structure, f et is fastened to steel profile wi umber of fasteners according to	th e.g. self-drilling screws		rete structu

ruuki		Contents of drawing Load-bearing she Fastening to pres	ctures	
10.00.0005	Rev. date	Work nr.	Drw. nr.	Rev.
12.09.2005 Drawn by	07.04.2011 Rev.	IN00A4016	IN 16	01
Ruukki Scale 1:5	Building		File nr. IN00A4016	
	wood non continuous			

Attention:

1. Wood is installed onto concrete structure, fastening to steel plates welded to fastening plates in the prestressed concrete structure with coach screws

Load-bearing sheet is fastened to wood with e.g. self-drilling wood screws
 The quality and number of fasteners according to structural designer specification

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		Contents of drawing		
ruuki	KI	Load-bearing sheet Structural detail Flat roofs - 2		
Date 15, 10, 2000	Rev. date	Work nr.	Drw. nr.	Rev.
15.12.2000	21.7.2011 Rev.		IN 20	01
Ruukki Scale	Building		File nr.	
			IN00A4020	
1 3 4 5 6 7	2 2 +			
STRUCTURAL LAYER	-	TION	12	
	OVERLAPPING 20	0 mm + TAPING	LUMINIUM COATED PLASTIC,	
	THAT SUPPORTS 7 LOAD-BEARING P	ATION, LOAD BEARING I VAPOUR BARRIER ROFILED SHEET WITH CONSTRUCTION DRAWI	ACOUSTIC PERFORATION	
INSTRUCTIONS	structure. If the use insulation, it has to provided to the ven with inward relief v	ed water insulation require be made sure that they a tilation ducts at eaves an	rough thermal insulation to supples ventilation ducts in the thermaine continous. Replacement air in d exthaust ventilation is arrangeduction drawing. Water insulation ter inclinations ≥ 1:60.	al s ed e.g.
		ermal insulation layer is o structure conforms to rec	determined by the used insulation quired U-value.	on
	chosen. In which c	ase it has to be made sur	ure with acoustic perforation car e with a separate dust suppress mping insulation is dustless.	
APPLICATIONS			nced with underneath covering. according to the required fire re	esistance
	Flat roofs with incli	nations 1:20-1:40		

		Contents of drawing		
		Load-bearing	sheet	
ruuki		Structural del	tail	
		•	ed roofs or similar - 1	
Date 15.12.2000	Rev. date 21.7.2011	Work nr.	Drw. nr.	Rev.
Drawn by Ruukki	Rev	•	IN 21	01
Scale	Building		File nr. IN00A4021	
· · ·			11100/14021	
STRUCTURAL LAYERS	 WATER INSULATI THERMAL INSULATI THERMAL INSULATI 	ATION ATION, SLOTTED		
	4 VAPOUR BARRIE		LUMINIUM COATED PLASTIC),
		TION, LOAD BEARING	INSULATION,	
		VAPOUR BARRIER		
		ROFILED SHEET ACCC N, WHEN NECESSARY	ORDING TO CONSTRUCTION	DRAWING
INSTRUCTIONS	Water insulation is structure. If the use insulation, it has to provided to the ven with inward relief ve	fastened mechanically th d water insulation requir be made sure that they a tilation ducts at eaves ar	nrough thermal insulation to sup es ventilation ducts in the thern are continous. Replacement air nd exthaust ventilation is arrang ruction drawing. Water insulation nter inclinations ≥ 1:60.	nal is jed e.g.
		ermal insulation layer is a structure conforms to re	determined by the used insulati quired U-value.	ion
	chosen. In which c	ase it has to be made su	ure with acoustic perforation ca re with a separate dust suppres amping insulation is dustless.	
			enced with underneath covering according to the required fire r	
APPLICATIONS	Double pitched roo	fs or similar with inclinati	ons <u>></u> 1:40	

		Contents of drawing		
ruuki		Load-bearing Structural det Double pitche		
Date 15.12.2000	Rev. date 21.7.2011	Work nr.	Drw. nr.	Rev.
Drawn by	Rev.	<u> </u>	IN 22	01
Ruukki Scale	Building		File nr. IN00A4022	
1 2 3 4 5 6				
STRUCTURAL LAYER	 2 THERMAL INSUL 3 THERMAL INSUL 4 VAPOUR BARRIE OVERLAPPING 20 5 THERMAL INSUL THAT SUPPORTS 6 LOAD-BEARING S ACCORDING TO 	ATION ATION, SLOTTED R, NET REINFORCED AI 00 mm + TAPING ATION, LOAD BEARING S VAPOUR BARRIER SHEET WITH ACOUSTIC CONSTRUCTION DRAW	PERFORATION	
INSTRUCTIONS	structure. If the use insulation, it has to provided to the ver with inward relief v compliance with co Thickness of the th material so that the For acoustic purpo chosen. In which c cloth, that the load Structure's fire resi	ed water insulation require be made sure that they a ntilation ducts at eaves an ralves according to constru- onstruction drawing. Coun nermal insulation layer is c e structure conforms to rec uses a load-bearing structu- rase it has to be made sur- bearing sheet's upper da istance time can be influer	letermined by the used insulation	al is ed e.g. n class in on n be sion
APPLICATIONS	Shortening reverbe	ofs or similar with inclination	ons <u>></u> 1:40	

		Contents of drawing			
ruuki		Load-bearing s Structural deta Double pitcheo			
Date 15.12.2000	Rev. date 21.7.2011	Work nr.	Drw. nr.	Rev.	
Drawn by Ruukki	Rev.	<u> </u>	IN 23	01	
Scale .	Building		File nr. IN00A4023		
1 2 3 4 5 6 7 7 STRUCTURAL LAYERS					
STRUCTURAL LAYERS	1 WATER INSULATIO	DN			
		THERMAL INSULATION			
		THERMAL INSULATION, SLOTTED			
		VAPOUR BARRIER, NET REINFORCED ALUMINIUM COATED PLASTIC, OVERLAPPING 200 mm + TAPING			
		FION, LOAD BEARING IN	ISULATION,		
	THAT SUPPORTS V 6 LOAD-BEARING PF		COUSTIC PERFORATION		
		ONSTRUCTION DRAWIN			
	7 SECONDARY STRU	JCTURE ACCORDING T	O CONSTRUCTION DRAWIN	NG	
INSTRUCTIONS	structure. If the used insulation, it has to b provided to the venti with inward relief val	l water insulation requires e made sure that they ar lation ducts at eaves and	bugh thermal insulation to sup s ventilation ducts in the therm e continous. Replacement air exthaust ventilation is arrang ction drawing. Water insulation er inclinations ≥ 1:60.	al is ed e.g.	
		rmal insulation layer is de structure conforms to requ	etermined by the used insulation uired U-value.	วท	
	chosen. In which ca	se it has to be made sure	e with acoustic perforation can with a separate dust suppress uping insulation is dustless.		
			ced with underneath covering. ccording to the required fire re		
APPLICATIONS	Shortening reverber Double pitched roofs Ilowed only for designs with Ruukki's produ	s or similar with inclinatior	ns <u>≥</u> 1:40		

		Contents of drawing		
ruuki	21	Load-bearing Structural det		
			ed roofs or similar - 4	
Date 15.12.2000	Rev. date 21.7.2011	Work nr.	Drw. nr.	Rev.
Drawn by Ruukki	Rev.		IN 24	01
Scale .	Building		File nr.	
			IN00A4024	
1 2 3 4 5				
STRUCTURAL LAYER	 WATER INSULATION THERMAL INSULATION THERMAL INSULANA THERMAL INSULANA THERMAL INSULANA VAPOUR BARRIEF OVERLAPPING 20 LOAD-BEARING PORTORIAL ACCORDING TO CONSTRUCTOR Water insulation is structure. If the use insulation, it has to provided to the verification of the second structure with inward relief vaccompliance with construct the second structure of the thematerial so that the second structure of th	TION TION, SLOTTED R, NET REINFORCED AI 0 mm + TAPING ROFILED SHEET WITH CONSTRUCTION DRAW fastened mechanically th d water insulation require be made sure that they a tilation ducts at eaves an alves according to constru- nstruction drawing. Coun ermal insulation layer is of structure conforms to real ses a load-bearing structu- ase it has to be made sur bearing sheet's upper da stance time can be influe	determined by the used insulation	NGES port lal ed e.g. n class in on
APPLICATIONS	time. Shortening reverbe	-	0	-
Convright @ Rautaruukki Corporation	Double pitched roo	fs or similar with inclination	ons <u>></u> 1:40	

		Contents of drawing		
ruuki		Load-bearing Structural det Double pitche		
ate	Rev. date	Work nr.	Drw. nr.	Rev.
15.12.2000 rawn by	21.7.2011 Rev.		IN 25	01
Ruukki cale	Building		File nr.	
:			IN00A4025	
	1 2 3 4 5 6 7 +			
STRUCTURAL LAYER	 WATER INSULA ANTI-CONDENS VENTILATING S THERMAL INSU THERMAL INSU VAPOUR BARRI OVERLAPPING 	LATION LATION IER, NET REINFORCED A 200 mm + TAPING		
INSTRUCTIONS	Water insulation structure. If the u insulation, it has provided to the ve with inward relief compliance with Thickness of the material so that t	sed water insulation require to be made sure that they a entilation ducts at eaves an valves according to constr construction drawing. thermal insulation layer is o he structure conforms to rea	arough thermal insulation to sup es ventilation ducts in the therm are continous. Replacement air ad exthaust ventilation is arrang uction drawing. Water insulation determined by the used insulation quired U-value. ure with acoustic perforation ca	nal is ied e.g. n class in on
APPLICATIONS	chosen. In which cloth, that the loa Structure's fire re	case it has to be made sur ad-bearing sheet's upper da esistance time can be influe	re with a separate dust suppres amping insulation is dustless. Inced with underneath covering. according to the required fire re	sion
		Contents of drawing		
---------------------------------------	--	---	-----------------------	-------
ruuk		Load-bearing Structural det Warehouse ro	ail	
ite	Rev. date	Work nr.	Drw. nr.	Re
15.12.2000	21.7.2011 Rev.		IN 26	0
15.12.2000 awn by Ruukki ale				0
ale :	Building		File nr. IN00A4026	
	1			
STRUCTURAL LAYE	1 WATER INSUL 2 WEATHERING 3 LOAD-BEARING DRAWING, AN LOWER SURF 4 PURLIN STRUC	PLYWOOD G PROFILED SHEET ACCC TI-CONDENSATION COATI ACE, WHEN NECESSARY CTURE ACCORDING TO CO		AWING
INSTRUCTIONS	Water insulation Counter inclinati	class in compliance with co ions \geq 1:60	nstruction drawing	
APPLICATIONS				
	Warehouse root	fs, inclinations <u>></u> 1:40		























		Contents of drawing		
		Load-bearing	sheet	
ruuk	K	Structural deta	iil	
		Uninsulated wa	alls - 1	
Date 15.12.2000	Rev. date 21.7.2011	Work nr.	Drw. nr.	Rev.
15.12.2000 Drawn by Ruukki Scale	Rev.		IN 38	01
esals	Building		File nr. IN00A4038	
:			IN00A4036	
		<u> </u>		
	—			
	F			
		4		
		2 1		
STRUCTURAL LAYE	RS			
	1 PROFILED SHEET A	CCORDING TO CONSTRU	UCTION DRAWING	
		E ACCORDING TO CONS		
APPLICATIONS				
	Uninsulated walls			
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		Contents of drawing		
ruuk		Load-bearing Structural de Uninsulated	tail	
Date 15, 12, 2000	Rev. date	Work nr.	Drw. nr.	Rev.
15.12.2000 Drawn by Ruukki Scale	21.7.2011 Rev.		IN 39	01
Ruukki Scale	Building		File nr.	
:			IN00A4039	
		2		
STRUCTURAL LAY	1 PROFILED SHEET AG	CORDING TO CONST ACCORDING TO CONS	RUCTION DRAWING STRUCTION DRAWING	
APPLICATIONS	Uninsulated walls			
Convergebt @ Doutors wild i Corpora	tion. Allowed only for designs with Ruukki's proc	lucte		

		Contents of drawing		
ruuki		Load-bearing shee Structural detail	et stic insulation wool -	· 1
Date 15.12.2000	Rev. date 21.7.2011	Work nr.	Drw. nr.	Rev.
Drawn by Ruukki	Rev.		IN 40	01
Scale	Building		File nr. IN00A4040	
	ADHESIVE INS	ILED SHEET E.G. WITH AC		
E.G. WITH HIDDEN RIV	EL RIDGE TO PROFILED SHEE 'ETS Allowed only for designs with Ruukki's produc			

		Contents of drawing		
	AA	Load-bearing shee	> t	
		Structural detail	51	
		Fastening of acous	stic insulation wool -	2
Date 15.12.2000	Rev. date 21.7.2011	Work nr.	Drw. nr.	Rev.
15.12.2000 Drawn by Ruukki	Rev.		IN 41	01
Scale :	Building		File nr. IN00A4041	
	FASTENING OF AC T-FLASNING / SUS			
IF VAPOUR BARRIER I	ENED FROM FLANGES' BOTT S USED DIRECTLY ON TOP O BE FASTENED TO FLANGE'S	OF PROFILED SHEET, CROWN.		

		Contents of drawing		
ruuki	KI	Load-bearing Structural deta Opening		
Date 15.12.2000	Rev. date 21.7.2011	Work nr.	Drw. nr.	Rev.
Drawn by Ruukki	Rev.	•	IN 42	01
Scale :	Building		File nr. IN00A4042	
VAPOUR BARRIER	HAT PURLIN			
WHICH SUPPORTS H	HE OPENING IS MADE OF C- IOLE'S EDGES. ND FASTENING SCREWS AC SIGNER SPECIFICATION.			

Load-bearing sheet Structural detail Supporting - 1Load-bearing sheet Structural detail Supporting - 1Date 15.12.2000Rev. date 21.7.2011Work nr.Drw. nr.Rev. IN 4301			Contents of drawing		
Bructural detail Supporting - 1 Date Rev. date Date 11,2,2011 Date Rev. Scale Bullding Filence IN 4.3 Date Filence Scale Bullding Filence INDOA4043					
Date 15.12.2000 Rev: date Uverk int; Dow, nr. Rev. Drawn by Rev: . IN 43 01 Scale Bulding File nr. IN 00A4043 SUPPORTING FROM ABOVE PL10-150°L k 2000 L ACCORDING TO PROFILE UPL00-150°L k 2000 L ACCORDING TO PROFILE UPL00-150°L k 2000 UPL00-150°L k 2000		71		eet	
Date 15.12.2000 Rev. date 21.7.2011 Work nr. IN 43 01 Drawn by Rev. IN 43 01 Scale Building Flen . IN 000A4043 SCale Building Flen . IN 000A4043 SUPPORTING FROM ABOVE PL10-150'L k 2000 LACCORDING TO PROFILE UPPORT SYSTEM k 2000 DISTANCE BETWEEN SUPPORTS HAS TO BE CHECKED ACCORDING TO LOAD-BEARING SHEET AND STRUCTURE TO BE SUPPORTED.					
15.12.2000 21.7.2011 IN 43 01 Ruukki Rev. . IN 43 01 Scale Building File nr. File nr. IN 000A4043 SUPPORTING FROM ABOVE PL10-150°L k 2000 LACCORDING TO PROFILE USTANCE BETWEEN SUPPORTS HAS TO BE CHECKED ACCORDING TO SUPPORT SYSTEM k 2000 DISTANCE BETWEEN SUPPORTS HAS TO BE CHECKED ACCORDING TO LOAD-BEARING SHEET AND STRUCTURE TO BE SUPPORTED.	Dete	Davidate			
Ruukki Building File or IN00A4043 SUPPORTING FROM ABOVE SUPPORTING FROM ABOVE PL10-150°L k 2000 L ACCORDING TO PROFILE USTANCE BETWEEN SUPPORTS HAS TO BE CHECKED ACCORDING TO LOAD-BEARING SHEET AND STRUCTURE TO BE SUPPORTED.	15.12.2000	21.7.2011	vvork nr.		
Scale Building File of INDOA4043 SUPPORTING FROM ABOVE	Drawn by Ruukki			IN 43	01
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