



PRICE LIST

CONSTRUCTION ELEMENTS (CLAY BLOCKS, CONCRETE BLOCKS, DURISOL BLOCKS)

Valid from the 1st of March 2016. Exclusively for retailers.

LEIER STRUCTURAL ENGINEERING PRODUCTS



BRICK LINE



LINTELS



CONCRETE BLOCKS



DURISOL BLOCKS



CEILING
STRUCTURES



PRECAST
WALLS AND STAIRS

LEIER ROOFING TILES



LEIER UNDERGROUND CONSTRUCTIONS, RAILWAY CONSTRUCTION AND ENVIRONMENTAL ENGINEERING



LEIER CHIMNEY RANGE



LEIER DURISOL NOISE REDUCTION SOLUTIONS



LEIER HORTICULTURE, DECORATIVE PAVEMENT



PAVING SLABS



PAVING BLOCKS



GARDEN WALL BLOCKS



STAIRS



GARDEN WALL HOLLOW BLOCKS



COVERING SLABS



SLOPE STONES



FLOWER CONTAINER



POOL FRAMING



FLOWER
SOIL



DURISOL HIGH
PLANTING BED



DURISOL WINE
RACK

LEIER SPECIAL PURPOSE CONCRETE PRODUCTS



PRECAST PARKING ROOF
ELEMENTS



DELINEATORS BASE



ROLLER BLADE COURSE
ELEMETS



LIVESTOCK FLOORGRID

Published by: Leier Hungária Kft., 9024 Győr, Baross Gábor út 42., Telefon: +36 96/512-550, Fax: +36 96/512-560, E-mail: info@leier.hu, www.leier.hu, © March, 2016

This publication was thoughtful edited, nevertheless we cannot take responsibility for possible mistakes in the course of establishing it. All the photos, pictures in this issue are only for general information; colours of real products may differ. We recommend checking them at our nearest distributing partner before deciding to order. Photos, pictures in this issue can only be used with the permission of the publisher. We reserve the right to change stated prices.

1. Hollow blocks	4	12. Joist for Leier Master ceiling	8
2. Pillar hollow blocks	4	13. Hollow ceiling stones	8
3. Basement hollow blocks	4	14. Pre-stressed hollow core slabs	9
4. Other masonry hollow blocks	4	15. Prefabricated ceiling elements	9
5. Ceramic clay blocks	5	16. Made to measure double wall elements	9
6. Tools and accessories	5	17. Precast stairs	9
7. Fixing the blocks	6	18. Angle supports	9
8. DURISOL masonry blocks	6	19. Dörken - Delta drain sheets, embossed sheets	10
9. Prestressed lintels with ceramic shell (MDE)	7	20. Pallets, packing charges	10
10. Prestressed lintels with ceramic shell (MDA)	7	General terms and conditions	11
11. Prestressed lintels for partition walls with ceramic shell (MDVA)	7		



1. Hollow blocks



Hollow block

Technical data and prices

type	dimensions (cm)	ca. pcs/m ²	kg/pc	pallet	pcs/pallet	unit price at given expediting facility (HUF/pc)
Hollow blocks ZS 15	15×50×23	8,5	17,0	red	80	266
Hollow blocks ZS 20	20×50×23	8,5	18,5	red	60	292
Hollow blocks ZS 25	25×50×23	8,5	21,0	red	40	336
Hollow blocks ZS 30	30×50×23	8,5	23,0	red	40	377
Hollow blocks ZS 40	40×50×23	8,5	26,0	red	30	507

› Expediting facilities in: Gönyű, Jánosháza, Jánossomorja, Kiskunlacháza, Pécs

2. Pillar hollow blocks



Pillar hollow block

Technical data and prices

type	dimensions (cm)	ca. pcs/m	kg/pc	pallet	pcs/pallet	unit price at given expediting facility (HUF/pc)
Pillar hollow blocks 20	20×20×23	4,5	10,0	piros	150	268
Pillar hollow blocks 25	25×25×23	4,5	13,0	piros	80	326
Pillar hollow blocks 30	30×30×23	4,5	15,0	piros	60	380
Pillar hollow blocks 40	40×40×23	4,5	21,0	piros	30	485

› Expediting facilities in: Gönyű, Jánosháza, Jánossomorja, Kiskunlacháza, Pécs

3. Basement hollow blocks



Basement hollow block UNI



Basement hollow block NF



Masonry hollow block

Technical data

type	dimensions (cm)	ca. pcs/m ²	kg/pc	pallet	pcs/pallet
Basement hollow blocks UNI (30 cm wall thickness)	30×38×22	11,0	26,0	piros	45
Basement hollow blocks UNI (38 cm wall thickness)	38×30×22	14,0	26,0	piros	45
Basement hollow blocks NF	30×38×22	11,0	28,0	piros	45
Masonry hollow block FF20	20×50×22	8,5	25,5	piros	60
Masonry hollow block FF25	25×38×22	11,0	24,0	piros	60

Prices

type	unit price at given expediting facility (HUF/pc)				
	Gönyű	Jánosháza	Jánossomorja	Kiskunlacháza	Pécs
Basement hollow blocks UNI	435	435	435	435	435
Basement hollow blocks NF	536	553	477	-	-
Masonry hollow block FF20	469	520	-	-	-
Masonry hollow block FF25	425	425	425	-	425

› Expediting facilities: localities in above price list

4. Other masonry hollow blocks



Partition wall block

Technical data and prices

type	dimensions (cm)	ca. pcs/m ²	kg/pc	pallet	pcs/pallet	unit price at given expediting facility (HUF/pc)	
						Gönyű, Jánosháza	Jánossomorja, Kiskunlacháza, Pécs
Partition wall block VF 10	10×50×22	8,5	14,0	piros	100	275	275
Partition wall block VF 12	12×50×22	8,5	17,0	piros	80	317	354

› Expediting facilities in: Gönyű, Jánosháza, Jánossomorja, Kiskunlacháza, Pécs

5. Ceramic clay blocks

Technical data and prices



LeierPLAN 44 ISO / ISO+



Leiertherm/LeierPLAN 45 N+F



Leiertherm/LeierPLAN 38 N+F



Leiertherm/LeierPLAN 30 N+F



Leiertherm/LeierPLAN 25 N+F



Leiertherm 20 N+F



Leiertherm 175 N+F



Leiertherm/LeierPLAN 12 N+F



Leiertherm/LeierPLAN 10/50 N+F



Massive brick Massive brick, few holes



Leiertherm AKU 25/30



Leiertherm OBJEKT 25

type	dimensions (cm)	ca. pcs/m ²	kg/pc	pallet	pcs/pallet	unit price at given expediting facility (HUF/pc)	
						Devecser	Mátraderecske

LeierPLAN flat clay block with LeierFIX universal adhesive foam¹

LeierPLAN 44 ISO+	44x25x24,9	16,0	16,6	Leier	40	1 120	-
LeierPLAN 44 ISO	44x25x24,9	16,0	17,6	Leier	40	1 020	-
LeierPLAN 45 N+F	45x25x24,9	16,0	19,0	Leier	50	539	-
LeierPLAN 38 N+F	38x25x24,9	16,0	15,2	Leier	60	490	-
LeierPLAN 30 N+F	30x25x24,9	16,0	12,5	Leier	80	410	-
LeierPLAN 25 N+F	25x37,5x24,9	10,7	15,0	Leier	60	480	-
LeierPLAN 12/50 N+F	12x50x24,9	8,0	10,3	Leier	80	389	-
LeierPLAN 10/50 N+F	10x50x24,9	8,0	9,0	Leier	96	333	-

LeierPLAN flat clay block with flat bed mortar²

LeierPLAN 44 ISO+	44x25x24,9	16,0	16,6	Leier	40	1 090	-
LeierPLAN 44 ISO	44x25x24,9	16,0	17,6	Leier	40	990	-
LeierPLAN 45 N+F	45x25x24,9	16,0	19,0	Leier	50	490	-
LeierPLAN 38 N+F	38x25x24,9	16,0	15,2	Leier	60	436	-
LeierPLAN 30 N+F	30x25x24,9	16,0	12,5	Leier	80	372	-
LeierPLAN 25 N+F	25x37,5x24,9	10,7	15,0	Leier	60	436	-
LeierPLAN 12 N+F	12x50x24,9	8,0	10,3	Leier	80	339	-
LeierPLAN 10 N+F	10x50x24,9	8,0	9,0	Leier	96	294	-

Leiertherm standard clay blocks

Leiertherm 45 N+F	45x25x23,8	16,0	18,5	Leier	50	390	390
Leiertherm 38 N+F	38x25x23,8	16,0	15,5	Leier	60	325	325
Leiertherm 30 N+F	30x25x23,8	16,0	11,0	Leier	80	280	280
Leiertherm 25 N+F	25x37,5x23,8	10,7	15,5	Leier	60	378	378
Leiertherm 20 N+F	20x50x23,8	8,0	19,0	Leier	48	-	395
Leiertherm 12 N+F	12x50x23,8	8,0	9,7	Leier	80	290	-
Leiertherm 10 N+F	10x50x23,8	8,0	8,5	Leier	96	235	235

Leiertherm special clay blocks

Leiertherm 25 OBJEKT	25x38x23,8	10,7	21,0	Leier	48	520	-
Leiertherm 25/30 AKU³	30x25x23,8	12,8/15,3	19,0	Leier	64	640	-
Massive brick	25x12x6,5	51/102	3,3	EUR	360	-	95
Massive brick, few holes	25x12x6,5	51/102	2,5	EUR	360	-	85

¹ The recommended quantities of LeierFIX adhesive are included in the unit prices. See further information about needed material quantities at no.: 7.

² The recommended quantities of LeierPLAN flat bed mortar are included in the unit prices. See further information about needed material quantities at no.: 7.

³ Weighted sound reduction index (measured) plastered on both sides: RW= 55dB for 25cm walls, 57db for 30cm walls.

N+F = key and slot joint

6. Tools and accessories



Levelling kit

Mortar spreading cart

Típus	unit price at given expediting facility (HUF/pc)	
	Devecser	
Levelling kit, hot-dip galvanised, in a box	65 000	
Mortar spreading cart 30/25 cm, hot-dip galvanised, with taper	67 000	
Mortar spreading cart 38/30 cm, hot-dip galvanised, with taper	69 000	
Fixing iron (250 pcs/box)	120	

7. Fixing the blocks



LeierFIX universal construction adhesive



LeierPLAN flat bed mortar

Technical data and prices

Type	package unit (liter)	kg/pc	tubes/box bags/pallet	pallet	unit price at given expediting facility (HUF/pc) Devcser
LeierFIX universal construction adhesive¹	0,75 (750ml)	-	12	-	3 390
LeierPLAN flat bed mortar¹	21 ²	25	42	EUR	2 100

Material requirements

Típus	Calculated material quantities				
	LeierPLAN 45 N+F	LeierPLAN 38 N+F	LeierPLAN 30 N+F	LeierPLAN 25 N+F	LeierPLAN 10/50 N+F
LeierFIX universal construction adhesive (m²/tube)¹	5	5	5	5	10
LeierPLAN flat bed mortar (liter/m²)¹	4	3	2,4	2	0,8

¹ not suitable for common masonry bricks

² adding 9-11 liter of water to one bag we get 21L of flat bed mortar

8. DURISOL masonry blocks



Durisol sound absorbing masonry block DMi 25/18



Durisol insulating masonry block DSs 37,5/12

Technical data

Type	dimensions	ca. pcs/ m ²	kg/ pc	concrete filling (ca.l/m ²)	needed core iron (ca.kg/m ²)	airborne sound insulation, plastered wall: Rw (dB)
Durisol masonry block DM 15/9	50×15×25	8,0	6,0	75,0	0,25	52
Durisol masonry block DM 25/16	50×25×25	8,0	9,0	130,0	0,25	58
Durisol sound absorbing masonry block DMi 17/12	50×17×25	8,0	9,0	103,0	0,25	56
Durisol sound absorbing masonry block DMi 20/13	50×20×25	8,0	11,0	105,0	0,25	56
Durisol sound absorbing masonry block DMi 25/18	50×25×25	8,0	12,0	145,0	0,25	63
Durisol masonry block DSi 30/20	50×30×25	8,0	11,0	155,0	0,30	60
Durisol masonry block DS 25/12	50×25×25	8,0	12,0	95,0	0,25	56
Durisol insulating masonry block DM 15/9 Dr	50×15×25	8,0	6,0	-	-	-
Durisol insulating masonry block DSs 30/12	50×30×25	8,0	8,0	100,0	0,25	50
Durisol insulating masonry block DSs 37,5/12	50×37,5×25	8,0	14,0	90,0	0,30	50

Prices

Type	unit price at given facilities (HUF/pc)
Durisol masonry block DM 15/9	490
Durisol masonry block DM 25/16	800
Durisol sound absorbing masonry block DMi 17/12	640
Durisol sound absorbing masonry block DMi 20/13	745
Durisol sound absorbing masonry block DMi 25/18	835
Durisol masonry block DSi 30/20	910
Durisol masonry block DS 25/12	950
Durisol insulating masonry block DM 15/9 Dr	830
Durisol insulating masonry block DSs 30/12	1 420
Durisol insulating masonry block DSs 37,5/12	1 770

› **Type of pallet:** DURISOL pallet › **Expediting facilities:** Jánossomorja, Kiskunlacháza



Durisol masonry block DM 15/9



Durisol masonry block DM 25/16



Durisol sound absorbing masonry block DMi 17/12



Durisol sound absorbing masonry block DMi 20/13



Durisol masonry block DSi 30/20



Durisol masonry block DS 25/12



Durisol insulating masonry block DM 15/9 Dr



Durisol insulating masonry block DSs 30/12

9. Prestressed lintels with ceramic shell (MDE)



MDE lintel

Technical data and prices

Type	dimensions (cm)	max. gap to cover (cm)	kg/pc	pallet	pc/pallet	unit price at given facilities (HUF/pc)
MDE 100	100×8×23,8	75	34,7	EUR	27	1 700
MDE 125	125×8×23,8	100	43,4	EUR	27	2 200
MDE 150	150×8×23,8	125	52,0	EUR	27	2 600
MDE 175	175×8×23,8	150	60,7	EUR	21	3 100
MDE 200	200×8×23,8	160	69,4	EUR	21	3 700
MDE 225	225×8×23,8	185	78,1	EUR	15	4 500
MDE 250	250×8×23,8	210	86,7	EUR	15	5 200
MDE 275	275×8×23,8	225	95,4	EUR	15	5 800
MDE 300	300×8×23,8	250	104,1	EUR	15	6 400
MDE 325	325×8×23,8	275	112,7	EUR	15	7 000

› **Expediting facilities:** Devecser, Mátraderecske, Gönyű, Jánosháza, Jánossomorja, Kiskunlacháza, Pécs, Hajdúszoboszló

10. Prestressed lintels with ceramic shell (MDA)



MDA lintel

Technical data and prices

Type	dimensions (cm)	max. gap to cover (cm)	kg/pc	pallet	pc/pallet	unit price at given facilities (HUF/pc)
MDA 75	75×12×6,5	50	11,9	EUR	81	1 000
MDA 100	100×12×6,5	75	15,8	EUR	54	1 300
MDA 125	125×12×6,5	100	19,8	EUR	54	1 600
MDA 150	150×12×6,5	125	23,7	EUR	54	2 000
MDA 175	175×12×6,5	150	27,7	EUR	54	2 300
MDA 200	200×12×6,5	175	31,6	EUR	36	2 700
MDA 225	225×12×6,5	200	35,6	EUR	36	3 100
MDA 250	250×12×6,5	225	39,5	EUR	36	3 500
MDA 275	275×12×6,5	250	43,5	EUR	36	3 900
MDA 300	300×12×6,5	275	47,4	EUR	36	4 300
MDA 325	325×12×6,5	300	51,4	EUR	30	4 900

› **Expediting facilities:** Devecser, Mátraderecske, Gönyű, Jánosháza, Jánossomorja, Kiskunlacháza, Pécs, Hajdúszoboszló

11. Prestressed lintels for partition walls with ceramic shell (MDVA)



MDVA lintel

Technical data and prices

Type	dimensions (cm)	max. gap to cover (cm)	kg/pc	Pallet	pc/pallet	unit price at given facilities (HUF/pc)
MDVA 75	75×9×6,5	50	8,9	EUR	108	900
MDVA 100	100×9×6,5	75	11,8	EUR	72	1 200
MDVA 125	125×9×6,5	100	14,8	EUR	72	1 500
MDVA 150	150×9×6,5	125	17,7	EUR	72	1 900
MDVA 175	175×9×6,5	150	20,7	EUR	72	2 200
MDVA 200	200×9×6,5	175	23,6	EUR	72	2 600

› **Expediting facilities:** Devecser, Mátraderecske, Gönyű, Jánosháza, Jánossomorja, Kiskunlacháza, Pécs, Hajdúszoboszló

12. Joist for Leier Master ceiling



Structure of Leier Master ceiling

Technical data and prices

Type	max. distance of the walls (cm)	total lengths (cm)	kg/pc	unit price at given facilities (HUF/pc)
LMF 120	100	120	16,0	1 650
LMF 140	120	140	19,0	1 925
LMF 160	140	160	22,0	2 200
LMF 180	160	180	24,0	2 475
LMF 200	180	200	27,0	2 750
LMF 220	200	220	29,0	3 025
LMF 240	220	240	31,0	3 300
LMF 260	240	260	34,0	3 575
LMF 280	260	280	38,0	3 850
LMF 300	280	300	39,0	4 125
LMF 320	300	320	45,0	4 400
LMF 340	320	340	47,0	4 675
LMF 360	340	360	49,0	4 950
LMF 380	360	380	56,0	5 225
LMF 400	380	400	53,0	5 500
LMF 420	400	420	62,0	6 100
LMF 440	420	440	60,0	6 700
LMF 460	440	460	66,0	7 300
LMF 480	460	480	69,0	7 900
LMF 500	480	500	72,0	8 500
LMF 520	500	520	77,0	9 100
LMF 540	520	540	79,0	9 800
LMF 560	540	560	82,0	10 780
LMF 580	560	580	85,0	11 165
LMF 600	580	600	95,0	11 550
LMF 620	600	620	98,0	11 935
LMF 640	620	640	103,0	12 320
LMF 660	640	660	106,0	12 705
LMF 680	660	680	112,0	13 090
LMF 700	670	700	115,0	13 475
LMF 720	690	720	118,0	16 000
LMF 740	710	740	121,0	18 000
LMF 760	730	760	124,0	20 000
LMF 780	750	780	128,0	21 500
LMF 800	770	800	131,0	22 000
LMF 820	790	820	134,0	22 500
LMF 840	810	840	147,0	23 000
LMF 860	830	860	151,0	23 500
LMF 880	850	880	155,0	24 000
LMF 900	870	900	158,0	24 500
LMF 920	890	920	162,0	25 000

› **Expediting facilities:** Jánossomorja, Pécs

Standard load: 9 kN/m² | widths (in Jánossomorja): 12,5 cm | widths (in Pécs): 11,0 cm

Please be aware of the fact that the thickness of the ceiling has to be calculated by a static engineer.

13. Hollow ceiling stones



Hollow ceiling stone EB 60/19B

Technical data and price

type	dimensions (cm)	ca. pcs/m ²	kg/pc	pallet	pcs/pallet	unit price at given expediting facility (HUF/pc)
Hollow ceiling stones EB 60/19B	60×19×25	4,0	20,0 (21,0) ¹	red	60	296

› **Expediting facilities:** Gönyű, Jánosháza, Jánossomorja, Kiskunlacháza, Pécs

¹ in case of stones made in Pécs

14. Prestressed hollow-core slabs



Prestressed hollow-core slabs

Technical data and prices

type	thickness (cm)	weight (ca. kg/m ²)	for wall distances (m)
prestressed hollow-core slabs 16-2	16,0	235,0	3,5 - 8
prestressed hollow-core slabs 20-2	20,0	290,0	4 - 10
prestressed hollow-core slabs 26,5-2	26,5	370,0	6 - 14
prestressed hollow-core slabs 32-2	32,0	410,0	8 - 15
prestressed hollow-core slabs 40-2	40,0	460,0	9 - 19
prestressed hollow-core slabs 45-2	45,0	530,0	11 - 21
prestressed hollow-core slabs 50-2	50,0	640,0	13 - 23

Expediting facilities: Jánossomorja

Prices are individually calculated. Please be aware of the fact that the thickness of the ceiling has to be calculated by a static engineer.

15. Prefabricated ceiling elements



Technical data

Thickness of ceiling	widths of element	lengths of element	basic concrete quality	reinforcement
16-30 cm, including the thickness of the element: 5-7 cm	max. 2,4 m	max. 10 m	C25/30 XC2	according to given static data

Expediting facilities: Jánossomorja, Győr, Kiskunlacháza

Prices are individually calculated.

16. Made to measure double wall elements



Technical data

Wall thickness	widths of element	lengths of element	basic concrete quality	reinforcement
18 and 20 to 40 cm in 5 cm steps, including the thickness of the element: 2x 5 to 7 cm	max. 3 m	max. 8,4 m	C25/30 XC2	according to given static data

Expediting facilities: Jánossomorja, Győr

Prices are individually calculated.

17. Precast stairs



Technical data

Going (cm)	rise (cm)	thickness of body (cm)	widths (cm)	number of steps	weight	concrete quality	reinforcement
Straight stairs							
25,5-29,5	16-18,5	8-20	80-270	2-18	0,5-4 t	C30/37 XC2	according to data of manufacturer
single and double loft winder staircase (right and left turn) in 90° (L-shaped) and 180° (U-shape) construction							
25,8	17,4	14	90, 95, 100	max. 18	2-5 t	C30/37 XC2	according to data of manufacturer

Expediting facilities: Jánossomorja

Prices are individually calculated. Individual foot and head design.

Precast stairs differing from above standard types will be individually negotiated.

18. Cantilever walls



Technical data

Type	heights (cm)	Widths (cm)	foot lengths (cm)	weight (t/pc)	unit price at given expediting facility (HUF/pc)
LTE 300-100	300	100	160	1,94	109 987
LTE 280-100	280	100	150	1,82	99 278
LTE 250-100	250	100	130	1,62	78 724
LTE 230-100	230	100	120	1,54	75 857
LTE 200-100	200	100	100	1,31	62 832
LTE 180-100	180	100	90	1,20	49 316
LTE 150-100	150	100	80	0,67	41 630
LTE 120-100	120	100	70	0,54	38 135
LTE 100-100	100	100	60	0,46	29 469
LTE 80-100	80	100	50	0,36	27 469
LTE 60-100	60	100	40	0,27	25 752
LTE T 300-100	300	100	175	2,25	152 014
LTE T 400-100	400	100	175	2,72	161 656

Expediting facilities: Jánossomorja

Concrete quality: C30/37 B4

Surplus for Durisol absorbing layer (grey) 11.700 HUF/m², surplus for colours 3.000 HUF/m²

19. Dörken - Delta drain sheets, embossed sheets

Dörken - Delta drain sheets, embossed sheets

Type	description	units ¹	quantities/pallet	emboss heights	compressive strength	draining capacity	unit price delivered from stated expediting facility (HUF/m ²)
Delta-Terraxx	Drain sheets having specially high compressive strength, with geo-textile layer and adhesive strip. Intended to protect bearing insulation.	2,4 m x 12,5 m	17 rolls	9 mm	400 kN/m ²	3,5 l/s/m	1 771
		30 m ²	510 m ²				
Delta - Drain	High density drain sheets embossed on both sides, with geotextile layer, a draining surface to protect the insulation.	2 m x 12,5 m	5 rolls	12 mm	90 kN/m ²	1,2 l/s/m	1 781
		25 m ²	125 m ²				
Delta MS - Drain	High density drain sheets of polyethylene, with geo-textile layer, for vertical mounting. The simple and cost saving way to achieve dry cellar walls.	2 m x 30 m	6 rolls	4 mm	300 kN/m ²	1,0 l/s/m	846
		60 m ²	360 m ²				
Delta - Floraxx	Pressure resistant, embossed sheets for green roofing, with high drain capacity keeping water separated from the construction.	2 m x 20 m	6 rolls	20 mm	200 kN/m ²	10 l/s/m	1 869
		40 m ²	240 m ²				
Delta - MS 20 S	Drain sheets for double layer insulation constructions in vertical or horizontal position.	2 m x 20 m	6 rolls	20 mm	150 kN/m ²	kb. 10 l/s/m	1 869
		40 m ²	240 m ²				
Delta - MS	Insulation sheets to use instead of blinding concrete, insulating humidity of the ground, embossed, for vertical mount. Drain sheets for double layer insulation constructions.	1-3 m x 20 m	11, 28 rolls	8 mm	250 kN/m ²	-	734
		20, 30, 40, 48, 60 m ²	220 - 1680 m ²				

10

Dörken - Delta system accessories for drain sheets, embossed sheets

Type	description	units	packing units ¹	unit price delivered from stated expediting facility (HUF/pc)
Delta Terrax profile	Adaptable edge rail	2 m/pc	20 pcs/bundle	1 878
Delta Terrax dowel	Special mount on insulation - 1 pcs/m ²	pcs	50 pcs/box	139
Delta MS Profil	Siderail for DELTA®-MS sheets	2 m/pc	20 pcs/bundle	1 133
Delta sticking clamps	For fastening on the insulation	pcs	100 pcs/box	144

› **Expediting facilities:** Gönyű, Jánosháza, Jánossomorja, Kiskunlacháza, Pécs

¹ minimal quantities to order

20. Pallets, packing charges

Description	dimensions (cm)	unit price at every Leier facility (HUF/pc)	
		pallet	rent charge
EUR pallet	80×120	2 850	500
Leier pallet	100×120	2 850	500
Leier red pallet	100×120	2 100	500
Durisol pallet	100×150	2 850	500
Durisol pallet	103×153	3 900	500
Durisol pallet	127×153	3 900	500
Pallet packing of masonry blocks		900	

1. General Conditions

These terms and conditions are an integral part of all contracts concluded by Leier Hungaria Kft (hereinafter Leier) on transportation and selling of building material, unless Leier signs a different written agreement. Reselling construction partners giving quotations, making and fulfilling contracts have to act in accordance with these terms and conditions, when dealing with products of Leier. Other, then the terms and conditions in the present deed, even in the case of differing special or general terms and conditions of the customer can only be applied in a contract signed by both parties, if Leier gave a written statement of acceptance to it.

2. Prices, Quotes

VAT excluded prices of the Leier products, the pallets used in packaging and other costs and fees of utilities and services valid at the date of the transfer are, included in the price list published on the website www.leier.hu, and will be applied unless the parties agree upon different prices. The listed prices for the production sites of Leier include the costs of loading the goods on a lorry, are valid only in case of a Hungarian destination, within Hungary. Leier reserves the right to change the prices without any limitation. When receiving the goods at a Leier plant, the customer has to bear the costs of freight, prices free buyer's address include the delivery costs. Leier shall be entitled to divide the prices on the invoices in to prices of goods and transportation costs. Invoices shall be written with the prices valid on the date of invoicing. Invoices will be regarded as accepted, when the customer does not claim within 3 days after the receipt of invoice.

3. Orders

Customers send their ordering in writing. In case of ordering on the basis of a special agreement the customer refers to the number of contract. The customer indicates in the order if the product is to be delivered or factory takeover is requested. Leier reserves the right in case of certain goods to accept an order only if the customer has paid a pre-defined part of the invoice sum in advance. An order is obligatory for Leier after its written confirmation which will include the delivery schedule as well. If the customer is cancelling a confirmed order of goods, he had to pay a deposit for, the customer loses this amount and in addition Leier reserves the right to claim the exciding amount of loss. In case of ordering made to measure goods a cancellation cannot be accepted for the already produced goods. Customer is obliged to pay the full price for the produced items and 30% of the price for the remaining quantity of the order. Leier will not take goods back. Leier declines the responsibility for the correctness of calculated volumes and lots of an order, if these were delivered by the customer. The dimensioning and structural design of ordered construction material has to be prepared by the customer and he is responsible for it.

4. Receipt of goods, accomplishment

If the freight is organized by the customer, he is receiving the goods at the respective Leier factory area (factory receipt), the person receiving them is the customer or the driver of the lorry. In case of delivering to customers place by Leier, goods will be taken over at the delivery address (border of the building site) by the customer, or his employee. The person receiving the goods is obliged to check the quantity and quality of them on the spot. Hereafter the delivery note has to be signed from both the receiving and the delivering party. Customer shall advise Leier in advance about the person in charge for receiving the goods, or to submit the details of lorry sent for the goods. If he fails to do so, he shall not be entitled to take later objection to the person who received the goods. If the customer or his employee is not present at the assigned time to take over the goods, Leier will return them to his place and customer has to pay the costs of the whole transportation. Taking over the goods will transfer further risks to the customer. In accordance with the obligation resulting from the EKAER regulation customer shall send all information with the requested date of delivery in writing. In case the freight forwarder of the customer exceeds the approved load capacity of the lorry he will be responsible for any loss or damage, occurring as a result of his course of action. When customer will organize freight, he has to collect the goods within two weeks from the delivery date confirmed by Leier. In case of delivering to customers place by Leier customer has to assure, that for unloading at the building site there is an appropriate area of 15m lengths bearing a gross weight of 40 tons or the specific truck to drive in safely at any weather condition. Customer has to inform Leier about necessary permissions, load limitations and fees if any to calculate when driving to the building site. In case the delivery of goods would be not possible due to the receiving person or the inappropriate circumstances of the delivery address the goods will be returned to Leier's place and the customer has to pay the whole costs of transportation. If unloading is not possible due to customers' personnel at the fixed time and the truck has to wait, Leier will invoice these waiting periods. All excessive costs occurring from insufficient information about the delivery address, unsuitable roads, not mentioned fees, load limitations shall

be covered by the customer. Leier is doing its best to pack the goods safely for transportation. Undamaged Leier pallets will be taken back at the place of dispatching the goods, but not later than 9 months after delivery. The price of the pallets will be returned for the customer, but he will be charged with the user fee.

5. Payment

Customer has to settle the invoices latest on the date due. In case of delay customer shall pay the penalty according to the civil code and the costs of debt collection. Leier is entitled to assert a claim with the customer for the settlement of his additional costs resulting from breach of contract or delayed payment by the customer. Leier sells his goods under reservation of proprietary rights, so goods will be a property of Leier until the respective invoice is settled. Leier is taking the initiative to have the reservation of property registered in the guarantee insurance system in which customer will prove his registration, or will register himself. The customer is obliged in case of reselling the goods under the reservation of property from Leier to register the reservation of property from his side and to inform his customer and is not allowed to provide a bail for third parties using the Leier goods. The customer claims, that in case of his delay in payment he will make an assignment regarding his receivables for Leier and that any other Leier goods in his possession if not already sold, are a collateral security for the settlement of liabilities regarding Leier. Customer is obliged in the case of his payment delay to send the respective goods back to Leier and to cover the goods loss in value and the freight. In case of a payment delay of more than 30 days the customer will allow the representatives of Leier to enter his facilities, the building site without any restriction in order to take back the respective Leier goods and will pay the costs of this procedure. If customer is exceeding his credit line, delayed with payments, or there may be uncertainty concerning his ability or willingness to make payments, Leier is entitled to postpone the payment conditions of the contract, to force payment in advance and to withdraw from the contract without consequences. No claim can be placed from the customer in this case.

6. Complaints, warranty, guarantee

Quantitative and qualitative inspection of the goods shall be made on receipt even by opening the packed units, if necessary and possible shortages and quality issues shall be written on the delivery note signed by both the recipient and the deliverer. If such issues were not written on the delivery note, customer proves the correct receipt of goods and may only claim quality issues later on, which could not be spotted at first sight. Such complaints have to be submitted immediately in writing to the production plant, enclosed copies of the invoice, the delivery note, the certificate of performance, and photos with detailed explanation of the complaint, stating demanded warranty measures. Goods objected for quality issues should not be used in the construction, they should be kept ready to control for the representatives of Leier. If such rejected goods still have been used in the construction causing this way extra costs, the manufacturer will not cover them. Regarding concrete products, roof tiles and clay blocks efflorescence of scale or salt or any other colour deviation, in case of mottled colours the alternation of the ratio of the shades of colours and slight differences in the unit weight of the goods will not be accepted as reasons for any complaint. In case of mottled coloured paving slabs and stones not a single piece, but the whole paved surface will show the aimed effect. No complaints will be accepted about any deviation from values stated in brochures in connection with the goods as long as they do not decrease the utilization value. Rejected payment in case of a not justified complaint will have legal consequences and effects as any other delay in payment. The warranty period for complementing products is one year (for end-customers two years). In case the customer has an explainable reason for missing these deadlines he can raise a claim within 5 years from the delivery, after this he will lose this right except the peremptory law or the individual contract have other conditions. This rule also applies to the limitation period interruption as well. Buyer is obliged to handle the goods according to the instructions for storage and use, and the technical guidelines of application. Product photos in catalogues, in marketing publications are only for general information. The Company reserves the right to change partners and sample products exhibited at resellers places. Product performance statements and application guidelines can be found on the company website of Leier. If customer is reselling the goods, he is obliged to draw the buyers attention to the specific application guidelines of the manufacturer.

7. Other provisions

The general terms and conditions can be modified only in writing, and Leier has to communicate any modification in writing to the participants. The e-mail communication or a publication on the website of Leier should be considered as written information as well. The parties intend to settle any dispute by means of negotiations. If this fails, the parties agree upon the exclusive jurisdiction of the competent court based in Győr.

LEIER PLANTS PRODUCING CONSTRUCTION MATERIAL:

› Devecser – brickworks

H-8460 Devecser, Sümegi út
Phone: +36 88/512-600 | Fax: +36 88/512-619 | E-mail: devecser@leier.hu

› Gönyű – concrete factory

H-9071 Gönyű, Dózsa György út 2.
Phone: +36 96/544-210 | Fax: +36 96/544-217 | E-mail: gonyu@leier.hu

› Hajdúszoboszló – concrete tile factory

H-4200 Hajdúszoboszló, Szováti útfél 2.
Phone: +36 52/557-216 | Fax: +36 52/557-211 | E-mail: hajduszoboszlo@leier.hu

› Jánosháza – concrete factory

H-9545 Jánosháza, crossing of motorways no.: 8 and 84
Phone: +36 95/551-550 | Fax: +36 95/551-551 | E-mail: janoshaza@leier.hu

› Jánossomorja – precast concrete factory

H-9241 Jánossomorja, Óvári út
Phone: +36 96/565-270 | Fax: +36 96/565-274 | E-mail: janossomorja@leier.hu

› Kiskunlacháza – precast concrete factory, chimney centre

H-2340 Kiskunlacháza, Rákóczi út 92.
Phone: +36 24/521-500 | Fax: +36 24/521-519 | E-mail: kiskunlachaza@leier.hu

› Mátraderecske – brickworks

H-3246 Mátraderecske, Baross út 51.
Phone: +36 36/576-010 | Fax: +36 36/576-019 | E-mail: matraderecske@leier.hu

› Pécs – concrete factory

H-7630 Pécs, Edison út 110.
Phone: +36 72/552-500 | Fax: +36 72/324-328 | E-mail: pecs@leier.hu

› Győr – precast concrete factory

H-9028 Győr, Fehérvári út 75.
Phone: +36 (96) 510-860 | Fax: +36 (96) 510-869 | E-mail: gyoriuzem@leier.hu

LEIER – SALES OFFICE :

› Sales headoffice, customer service

H-9024 Győr, Baross Gábor u. 42.
Phone: +36 96/512-000 | Fax: +36 96/512-001 | E-mail: erteresites@leier.hu

› Leier exhibition areas

H-9545 Jánosháza, crossing of motorways no.: 8 and 84
H-9495 Kópháza, at motorway no.: 84

See as well our price lists for other product ranges:

