

Rutin



DATASHEET
2010.

Datasheet

1. Company data:

Name:	Rutin Ltd.
Central plant and office:	H-7200 Dombóvár, Bajcsy Zsilinszky St 45. Tel.: +36 74 566 200 Fax.: +36 74 566 210 E-mail: info@rutin.hu
Office in the Capital, Budapest:	H-1126 Budapest, Dolgos St 2. 5. Building, Groundf. (MOM Park) Tel.: +36 1 224 0840 Fax.: +36 1 224 0841
Website:	www.rutin.hu

Date of foundation:	10 th June, 1990.
Trade register number:	17-09-000504
General manager:	Mr. Zoltan PAPP Mrs. Zoltan PAPP

Turnover::

2009:	6.983.094.000 HUF	26.351.298 € *
2008:	8.050.490.000 HUF	30.379.207 € *
2007:	6.310.513.000 HUF	23.813.256 € *
2006:	6.882.079.000 HUF	25.970.109 € *
2005:	4.663.141.000 HUF	17.596.758 € *
2004:	5.051.139.000 HUF	19.060.901 € *
2003:	4.034.056.000 HUF	15.222.852 € *
2002:	3.668.808.000 HUF	13.844.558 € *
2001:	3.010.250.000 HUF	11.359.433 € *

Staff:	416
<u>Commercial division</u>	14
- Sales, project management	12
- Purchasing	2
<u>Technical division</u>	326
- Planning	12
- Production coordinators	7
- Production-cutting	60
- Production-assembly	100
- Production-welders	54

-Turning/milling	8
- Coating/painting/logistic	56
- Others (administrator, information specialist, store man, materials handling, cleaner, attendance...)	30
Field erection	60
Quality department	10
Financial department	5

2. Planning/constructional data:

Met-Szoft Ltd. – property of Rutin Ltd. in 85 %	H-7630 Pécs, Zsolnay V. Street 45.
Number of workplaces:	8
Planning Software:	Tekla Structures
Static calculation Software:	Power Frame

3. Manufacturing/fabrication data:

Total area: 66 400 m²

1. Buildings

23 160 m²

1.1 Office building

600 m²

1 (ground floor + two floors: 600+300=900 m²)600 m²

1.2 Factory buildings

21 970 m²

1.2.1 Production

14 180 m²

2	Thin plate processing building	500 m ²
5	Roll shop	240 m ²
6	Fitter building	560 m ²
7	Plate cutter	1 500 m ²
8	Rod cutter	1 500 m ²
9	Truss girder building	2 270 m ²
12	Chipping	920 m ²
13	Three-bayed building	4 060 m ²
17	Pre-assembly (manipulation hall)	2 630 m ²

1.2.2 Surface preparation

270 m²

4b	Manual grit-blasting room	160 m ²
14c	Manual grit-blasting room	110 m ²

1.2.3	<i>Surface treatment</i>	3010 m ²	
	3	Painting/coating building	820 m ²
	4a	Painting/coating building	820 m ²
	14a	Painting/coating building	1 370 m ²
1.2.4	<i>Store</i>	4200 m ²	
	15	Storehouse	940 m ²
	18	Finished product storage	2 620 m ²
	19	Storehouse	640 m ²
1.2.5	<i>Other</i>	310 m ²	
	5a	Maintenance shop	200 m ²
		Machine-room	60 m ²
	16	Dangerous waste shop deposition	15 m ²
	11	Dangerous waste shop deposition	35 m ²
1.3	Sanitary building	590 m²	
	10		590 m ²
2.	Outdoor area	43 240 m²	
2.1	Loading place	21 490 m²	
	2.1.1	<i>With crane</i>	5 660 m ²
	2.1.2	<i>Without crane</i>	15 830 m ²
2.2	Road system	6 000 m²	
2.3	Green area	15 750 m²	
Production capacity – ton/year			12 000
Manufactured quality:			S235, S275, S355, S460N, S460M, S690QL, 1. 4301

4. Equipment/machine-list:

February 2010.

Field of use/application:

1. Transport/ packing devices, equipments and machines

Crane :

44 pcs

1 ton	10 pcs	Indoor material handling, moving, packing, loading
2 tons	9 pcs	
5 tons	16 pcs	
10 tons	5 pcs	
6,3 tons	1 pc.	Outdoor material handling, moving, packing, loading
12,5 tons	1 pc.	
20+5 tons	2 pc.	

Mover

6 pcs

Tractor	1 pc.	Outdoor material handling, moving, packing, loading
Delivery vehicle	4 pcs	

Lifting device

10 pcs

Lifting magnet	5 pcs	Outdoor material handling, moving, packing, loading
Pallet-jack	1 pc.	
Direct lift hoist (telescopic, power-driven)	3 pcs	

Fork-lift truck, barrow

14 pcs

Fork-lift truck, barrow	14 pcs	Outdoor material handling, moving, packing, loading
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2. Surface-preparatory devices, equipments and machines

Sand-blasting machine – manual

2 pcs

Manual sand-blasting machine - Clemco 2452:

Size of cabin:	5,2 m x 3,6 m x 14,5 m (width x height x length)	Machine used for surface-preparation before coating, painting for those materials that are not accessible for machinery sand-blasting
Size of cabin:	6 m x 18 m x 4,7 m (width x height x length)	
Blasting material:	metal grit	

Sand-blasting machine - automatic

2 pcs

Rollerway metal grit blasting machine – RB 1650/500:

Blasting material:	metal grit	Equipment for descaling and corrosion-spots removal of row-material (plates, profiles) to clean to metal surface before further processing
Max. trough-work piece::	1650 mm	
No of blasting nozzles:	4 pcs	
Type of nozzle:	BR-500	
Diameter of nozzle :	500 mm	
Speed of bladed-wheel:	2 600 f/minute	
Grit-blasting:	300 kg/minute	
Rollerway capacity:	1 300 kg/m	
Speed-range of rollerway::	0-4 m/minute	
Blasting speed of rollerway:	2 m/minute	
Blasting-material cartridge:	3000 kg	
Performance of dust- exhaust ventilator:	6000m ³ /hour	

Rollerway metal grit blasting machine – RB 2000/500:

Blasting material:	metal grit	Equipment for descaling and corrosion-spots removal of row-material (plates, profiles) to clean to metal surface before further processing
Max. trough-work piece::	2000 mm	
No of blasting nozzles:	6 pcs	
Type of nozzle:	BR-500	
Diameter of nozzle :	500 mm	
Speed of bladed-wheel:	2 600 f/ minute	
Grit-blasting:	300 kg/minute	
Rollerway capacity:	1 300 kg/m	
Speed-range of rollerway::	0-4 m/minute	
Blasting speed of rollerway:	2 m/minute	
Blasting-material cartridge:	3000 kg	
Performance of dust- exhaust ventilator:	6000m ³ /hour	

Grinder

4 pcs

Belt sanding machine – type GS75

Band width:	75 mm	Burrs and cleans components
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3. Profile processing-machines

Sawing and drilling processing unit

2 pcs

CNC cutting and marking machine – TDK 1000/9E (PEDDINGHAUS) – LC 1000 cutting unit:

Drilling aggregate:	3 pcs	Program controlled combined cutting and jig-boring machine, that makes exact cutting and precise drilling of profiles simultaneously
Number of mandrels:	3 pcs	
Bore:	max. Ø 32 mm	
Cutting cross-section:	1000 x 310 mm	
Cutting angle:	-45° - +45°	

Saw

2 pcs

CNC Band-saw – Kaltenbach 851:

Cut-cross-section:	800 x 500 mm	Program-controlled, profile-cutting machine group
Cut-angle:	90°± 45°	

Profile-rolling machine

1 pc.

Profile-rolling machine Pullmax – type AB Z41:

Max:	IPE 240 min Ø1800 mm	Rolling of sectional steel, square sections and pipes
Max:	IPE 120 min Ø 3500 mm	

4. Plate/Sheet processing-machines

Plate-rolling machine

1 pc.

Plate-rolling machine – XZMP 2000/20:

Max. plate width	2000 mm	Machine applied for circular forming-processing of plates with different thickness, rolling of plate-mantles of tanks
Max plate thickness:	20 mm	

Plate-shear

3 pcs

Plate-shear – VS 6100x16 DURMA:

Plate thickness:	16 mm	Cuts plates with different sizes and thicknesses
Cut length:	6000 mm	

Plate-shear – DLB 16/3100 DIGÉP:

Plate thickness:	16 mm	Cuts plates with different sizes and thicknesses
Cut length:	3000 mm	

Plate-shear – DHGM 3006:

Plate thickness:	6 mm	Cuts plates with different sizes and thicknesses
Cut length:	3000 mm	

Plate-bending machine

1 pc.

Plate-bending machine – HACO PPFS 40300:

Bending force:	300 tonna	Equipment used for section-shaped bending cut to length plates
Plate thickness:	0,5-20 mm	
Max bending length:	4000 mm	

Edge-bending and cutting machine

1 pc.

CNC Edge-bending and cutting machine – NORMA LINE 125SH:

Max. plate height:	1,2 mm	Cuts and bends sheets and ledges, coatings
Max. cutlength:	6000 mm	

Plate-straightening machine

1 pc.

Plate straightening machine – UBR 16/250:

Plate thickness:	16 mm	Straightens size cut plates, plate-elements before installation
Plate width:	2500 mm	

Flame cutting machine

1 pc.

CNC flame cutting machine – MESSER CORTINA M 4000:

Cut range:	3-130 mm	Program-controlled cutting and processing machine for plates
Cutter-head:	3 pcs	
Cutting table (with removable table):	2 pcs 3000 x 6100 mm	

Plasma cutting machine

1 pc.

Projection plasma-cutting machine- type CORTINA DS MESSER GRIESHEIM, with OMNICOM 100 CNC control:

Number of head:	1 piece	Program-controlled processing unit for sheets and stainless materials
Table:	2 m x 8 m	
Max. plate thickness:	St37: 1,5 – 15 mm CrNi: 1,5 – 10 mm AlMg3: 0,5 – 10 mm	

Projection plasma-cutting machine – HRP 260 microbeam cutter, with PHANTOM ST control:

Number of head:	1 piece	Program-controlled cutter, processing machine with suction-cutter apparatus of the plates, stainless materials.
Table:	2500 mm x 12000 mm	
Max. plate thickness:	St37: 0,5 – 32 mm	
	CrNi: 1 – 25 mm	
	AlMg3: 1,5 – 25 mm	

5. Devices, equipments and machines for weld-preparation

Edge-planing machine

1 pc.

Edge-planing machine - TOS HK7-58 (preparation for welding):

Max. plate length:	10 m	Plate preparing turning machine needed for different weld-types
Max. plate thickness:	60 mm	

Edge-milling machine

3 pcs

Edge-milling machine - CHP 12:

Max. plate thickness:	20 mm	Milling machine used for edge preparation of weld-edges of 35 and 45 degrees of plates with different thicknesses
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6. Welding-machines

Flux welding automatic machine

1 pc.

Automatic welder with flux – ESAB CAB 300:

Welding head:	2 pcs twin-wired	Machine used for flux welding of fillet and butt-weld of profiles made up of plates (U, I, etc.)
Welding bench (pneumatic):	2 pcs, 14 fm	
Capacity:	36 V/ 800 A	
Welding rate:	70 cm/minute	
Welding process:	121 (UP)	
Electrode:	Ø 2	

Mobile tractor

2 pcs

Mobile flux tractor:

Welding head:	1 pc.	Machine used for flux welding of fillet and butt-weld of profiles made up of plates (U, I, etc.)
Capacity:	36 V/ 1000 A	
Welding rate:	70 cm/minute	
Welding process:	121 (UP)	
Electrode:	Ø 3-4	

Mobile free ranging shield-gas tractor:

Welding head:	2 pc.	Machine used for free ranging shield-gas automatic welding of fillet and butt-weld of profiles made up of plates (U, I, etc.)
Capacity:	36 V/ 400 A	
Welding rate:	70 cm/minute	
Welding process:	135 (MAGM)	
Welding head:	Ø 1-2	
Filler wire:	1 pc.	

Hand consumable-electrode CO welder, water-cooled, 300-450 A

71 pcs

Shield-gas welding machine - CV450T/LN 442:

Operation:	consumable electrode, water-cooled	High-capacity consumable electrode welding machine
Shield-gas:	M24EN439	
Electrode:	Wire-electrode Ø1,2	
Capacity:	300-450 A	
Welding process:	135 (MAGM)	

Manual gas-cooled, high-powered inverted individual and current inverter- Avi welding-machine.

1 pc

Argon shield gas welding machine – FALTIG 400 AC/DC:

Operation:	Wolfram and coated electrode, gas-cooled	High-powered, inverted individual and current inverter- Avi welding-machine.
Shield-gas:	Argon	
Electrode:	electrode Ø2-3	
Capacity:	7-400 A	
Welding process:	141 (101)	

7. Special devices, equipments and machines

Pipe-cutting machine

2 pcs

CNC Pipe-cutting machine – Varipiper 18/24 ”:

Length:	12 m	Making of penetrance – by flame cutting
Diameter:	50-600 mm	

CNC controlled pipe profile-oxygas cutting-machine

Straining range in the chuck:	80-400 mm	with 6 controlled axles for pipes Type: RB 400/660/6 MP
Straining range on the chuck:	400-660 mm	
Minimal felling area in front of the straining chuck:	300 mm	
Maximal felling area in front of the straining chuck:	12 000 mm	

Eccentric press

Eccentric press – DKS 100A DIGÉP:

Max. press force:	100 tons	Equipment used for punching, cutting and form bending
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Hydraulic press

1 pc.

Hydraulic press – PYE 250 S1:

Max. press force:	250 tons	Equipment used for form cutting, punching and bending
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Universal cutting and punching machine

2 pcs

Profile-processing, cutting machine – GEKA HYD 80:

L-steel cutting:	130 x 130 x 13 mm	Cuts profiles to length, punches, pinches plates in the given dimensions
Plate-cutting:	450 x 15 mm	
Cutting:	Ø 45	
Punching:	Ø 40 x LV (Pt) 14 mm	
Max. plate thickness:	20 mm	
Max. hydraulic capacitate:	80 tons	

Universal cutting machine - MUBEA – KLH 500/610:

Max. Ø:	30	Machine used only for plate-punching. Table size 500/610, onto what applied tool can be gripped
Max. plate thickness	15 mm	
Max hydraulic capacity:	50 tons	

8. Mechanical processing-machines

Milling machine

4 pcs

Straight-line milling machine – GC 1000:

Distance between props	1600 mm	Machine for vertical and horizontal high-precision processing.
- table working surface	1000 x 1666 mm	
-table travel (automatically and manually)	1400 mm	
- table loadability	2000 kg	
- working feeds, continuously adjustable	20-300 mm/minute	
- rapid feed, forward, backward	2000 and 2500 mm/minute	
Movable traversing		
- vertical travel	700 mm	
Vertical boring head		
- spindle-sleeve diameter	120 mm	
- spindle-sleeve travel	300 mm	
Horizontal boring head		
- spindle-sleeve diameter	120 mm	
- spindle-sleeve travel	300 mm	

CNC Milling machine – SHW UF21

Universal tool table:	tiltable –inclinable-traversable	CNC controlled high-precision milling and drilling machine (production year: 1981)
- table size:	1200 x 550 mm	
Horizontal milling head traversability:	± 90°	
Main working spindle:	SK 40	
- turn (18 stages):	36 – 1800 r/ minute	
Movements:		
- spindle case:	500 mm	
- main console horizontally:	750 mm	
- main console vertically:	500 mm	
- table horizontally:	1350 mm	
- vertical barrel-impact:	120 mm	
- boring-impact:	100 mm	

Milling machine - Wanderer		
Max. gripped plate thickness:	500 x 1020 mm	CNC controlled, high-precision milling and drilling machine with NTC 2000 driver
Head rotability around "axe Z"	± 90°	
Head movement in direction of "Y":	350 mm	

Milling machine – TOS KURIM		
Work table size:	630x1400	NCT 99 controlled CNC milling machine for plane milling, drilling
Milling machine movement range:	lengthwise: 1120 mm ; transversal: 630 mm ; vertical: 500 mm	
Spindle nose:	ISO 50-es kúp	
Spindle speed:	28-2240 1/min	

Turning machine

3 pcs

Turning machine - POTISJE PA 50TC:		
Centre distance:	3000 mm	Turning machine for machining materials with larger cross-sections, axes with removable bed
Centre height:	1200 mm	

Turning machine - MVE 280:		
Centre distance:	3000 mm	Turning machine used for machining materials with larger cross-sections, axes with limited accuracy, not precision-type
Centre height:	400 mm	

Turning machine - E 400:		
Centre distance:	1500 mm	Precision-type instrument for smaller work-pieces
Centre height:	300 mm	

Horizontal processing unit

2 pcs

Horizontal drilling-milling machine – CME model FCM 10 000 - 2 pieces:

Control	CNC trajectory controlled HEIDENHAIN TNC 426 CB	<p>This milling machine was developed and constructed with rigidity in the structure whereby it is a heavy oversized machine designated for all requirements and demands in fringe range in mind. The movements follow on rolling under carriage skids. Thereby two advantages are guaranteed, namely the positioning and repeat exactitude of 0.01 mm. A friction which is caused by a normal flat guidance, the so-called slip-stick effect is hence avoided and a far better time lapse is optimized.</p>
Prototype	Travelling column	
Floor-plate	5 t / m2	
WORK RANGE– MILLING		
- X--axis traverse	10 000 mm	
- Y--axis traverse	3 300 mm	
- Z--axis traverse	1 400 mm	
WORKING SPINDLE / HEAD		
- spindle type	SK 50 tilting head	
Traversability	350 °	
- operation	automatic	
- positioning/indexing	1 °	
Traversability (2. tilting axe)	360 °	
- operation	automatic	
- positioning/indexing	2 °	
Min. speed range -	1/minute	
Max. speed range	3000/minute	
Additional accessory:	2 pcs (2500x3000) with factory mounting right-angle hydraulic clipping cylinders	

Jig boring-machine

1 pc.

Jig boring-machine - JAMESON MM280:

No. o drill heads:	Variable: 1 or 3 pcs.	CNC (SIEMENS 611) controlled machine, that carries out boring of base- and head plates
Table size:	2000 x 2000	

Tap drill

1 db

Hydraulic tap drill – 77TTGHM-20

Tap drilling range:	M3-M24-ig	Installable, collet chucking/ fixed tap drilling machine
Speed:	325 1/min	
Capacity	109 Nm	
Digital speed-counter:	O machines 20 & RHM-20 and RH-30&RHM-30	
Head:	Multi-positional	
Tap drilling speed control:	Hand controlled back and forth	
Drilling depth gauge	Automatic	

9. Painting devices, equipment and machines

Wagner 66-250 9 HD 32-150 9 air-pressure compressor (Airless)	Painting technology: Airless (compressed-air- pressuring)	4 pcs
Painting hall, heatable	15 m x 50 m	2 pcs
Painting hall, heatable	18 m x 60 m	1 pc
Painting cabin	5 m x 20 x 4 m	2 pcs
Key painting material supplier:	HENELIT AG	

10. Quality examination procedures, tests and equipments

Penetration	own	
Ultrasonic	own	2 pcs
	Krautkamer USM 25 S Lemo	
	Krautkamer USM 35X S Lemo	
Magnetic	own	
	- Johnson § Allen	
	(Járom magnetic)	
X-Ray	external	
Laser	3D Laser Tracker	1 pc
3D distance meter	own	2 pcs
	- SOKKIA – NET1	

5. Main references:

HUNGARY

<u>Name of structure</u>	<u>Description</u>	<u>Place</u>	<u>Char.</u>	<u>Type</u>	<u>Year</u>
<u>Abroncs I-III</u>	Logistical storehouses	Baja	3 x 2000 m ²	RM	2004-2006.
<u>Asia Center</u>	Steel-roof-structure of the wholesale shopping centre "Girl" and "Boy" buildings	Budapest, Szentmihályi út 167-169.	465 tons	INDIVIDUAL	2002.
<u>BorsodChem Rt.</u>	Capital goods Storage 'A' and 'B', Hico 2 pipe-conveyor, Dke splitter, steel structure of distillation	Kazincbarcika	150 tons	INDIVIDUAL	2004-2005.
<u>BOSAL</u>	Production hall	Kecskemét, Kadafalva	18000 m ²	RT & RM	2007.
<u>Budapest Aréna</u>	28 000 m2 arched roof-structure of the modern, multifunctional sports-hall built on the site of the ex-BS (Budapest Sportshall) that burned down	Budapest, Stefánia út 2.	1600 tons	INDIVIDUAL , RT	2001-2002.
<u>DDC Rea-Gipsz supplier system</u>	Hillside bin, 50 and 35 lm long conveyors, reversible tower, 3 storage silos and silo buildings	Beremend 7827, Pf.: 20	295 tons	INDIVIDUAL	2001.
<u>DDC conveyor and powdered coal silos, powdered coal supplier</u>	180 lm long conveyor (1999.), 2 pcs of 40 meters high silos, silo-coat with ring and cone, steel structured podiums, staircases, cross-over bridges, charger-pipe support, charger-, inertizing-pipe-line, air-pipe (2003-2004.)	Beremend 7827, Pf.: 20	180 fm & 250 tons & 940 fm	INDIVIDUAL	1999. and 2003-2004.
<u>DDC coal-dust firing supplier system</u>	Coal-mill and row-material bunker, silo-discharger, conveyor, wagon unloader, deduster, transformer-house, fume purification reagent building, hot gas pipe- and hot gas support bridge	Beremend 7827, Pf.: 20	364 tons	INDIVIDUAL	2004.
<u>DDC Iron sulphate supplier system</u>	Iron sulphate feeder, supplier system and silos; Beremend public road cement-issuer: inner steel-cement silo cone, steel structure of silo feed No. 7-8. and silo covering	Beremend, 7827, Pf.: 20	130 tons	INDIVIDUAL	2004-2005.
<u>Dh-1 / Hungaroweiss</u>	Forwarding agent logistic storage of Gebrüder Weiss Ltd..	Dunaharaszti Iparipark.	11000 m ²	RM	2001-2002.

<u>Name of structure</u>	<u>Description</u>	<u>Place</u>	<u>Char.</u>	<u>Type</u>	<u>Year</u>
<u>Dh-2 és Dh-3</u>	Logistic base of forwarding agent	Dunaharaszti Iparipark.	10800 + 7860 m ²	RM	2003-2005.
<u>Bridge over Danube at Dunaújváros</u>	Bridge - Main contractor: Duna Új-Híd Konzorcium, Main designer: Adrián HORVÁTH	Dunaújváros	4000 t	INDIVIDUAL	2005.
<u>Elcoteq</u>	Roof-structure of electronic component production-hall	Pécs, Finn u. 3.	7200 m ²	RT	1998.
<u>E-ON Power Plant 400MW</u>	Construction of a 400 MW combined cycle gas turbine power plant for E.ON with general contracting by Siemens AG. Workshop planning, production and erection of the building and technological steel structures and the wall and roof claddings respectively.	Gönyű	1900 tons	INDIVIDUAL	2009-2010.
		Kossuth L. u. 2/A			
<u>ETO Stadion in Győr</u>	During the stadium-reconstruction a totally new steel roof structure was built above the grand-stand.	Győr, Nagysándor J. út. 31.	350 tons	RT	2006.
<u>Giusi</u>	Production hall steel structure and purlins	Győr - Industrial Park	4000 m ²	RM	2007.
<u>KIKA</u>	Furniture and inner decor warehouse - heightening of the building (Previously it used to be called Michelfeit)	Budapest, Lehel u 51.	5000 m ²	RM	2001.
<u>Lehel Piac</u>	Production and construction of steel-roof-structure of market-hall	Budapest, Váci út 7-9.	350 tons	INDIVIDUAL, RT	2001.
<u>Lindab Biatorbágy</u>	Product, made of fine steel sheets, manufactory and office in 2005 office building extension	Biatorbágy, Állomás u. 1.	7000 m ²	RE, RM	1999.
<u>Mastrefood</u>	Foragemixer (It used to be called Effem Hungary)	Csongrád-Bokros, I. kerület 1.		INDIVIDUAL, RM	1998. and 2002.
<u>MOL - BEK 5 desulphurizer</u>	Compressor-house, reactor scaffold, space-lighthouse towers (5 pcs 25m high); pipe-support	Százhalombatta	250 tons	INDIVIDUAL	2003-2004.
<u>MOL Rt. - GOK 3</u>	Technological steel structure of gas-oil desulphurizer	Százhalombatta	1000 tons	INDIVIDUAL	2003-2004.
<u>MOL Rt. - KLAUS 5</u>	Hydrogen plant	Százhalombatta	600 tons	INDIVIDUAL, RE	
<u>Palace of Arts - Steel-glass facade steel columns</u>	100 x 400 mm box-supports with square sections dividing ribs in-between	Budapest, Komor M. u. 1.	51 tons	INDIVIDUAL	2003.

<u>Name of structure</u>	<u>Description</u>	<u>Place</u>	<u>Char.</u>	<u>Type</u>	<u>Year</u>
<u>Pannon-Aqua</u>	Mineral water bottling factory and storehouse	Csány	180 tons, 8.225 m ²	RM	2007.
<u>National Theatre Costume Storage</u>	Costume workshop and -storehouse	Budapest, Gyáli út 38./a	2200 m ²	RE	2002.
<u>Nokia</u>	Roof-structure of electronic-, electric communication unit	Komárom, Nokia u. 1.	14000 m ²	RT	1999.
<u>Óbuda Gate</u>	Connecting-bridges on facade and lift-tower	Budapest, Árpád fejedelem u. 26-28.		INDIVIDUAL	2001.
<u>OWI Zala Bt.</u>	Woodworker, plywood mill, loudspeaker-production-hall	Letenye, Bajcsy-Zs. u. 57.	2000 m ² , 1200 m ² & 2400 m ²	RE	2000.
<u>Radici Film Hungary Kft.</u>	BOPP film (bi-oriented polypropylene factory on area the of TVK	Tiszaújváros, TVK-lpartelep Gyári út.		RT	2003.
<u>SANSHIN Hungary</u>	Assemblage of the steel structure of the first Hungarian hall and complete realisation of the second, main contracting of the third hall with a span of 67 meters without support for company dealing with production and assemblage of electrical products	Nagykőrös, Téglagyári u 9.	4200 & 8400 m ²	RT, RM	1999, 2001 & 2005-2006.
<u>SAP hall</u>	Exhibition-, and events-hall (Now it is called SYMA- hall	Budapest, Ifjúság u. 2.	5000 m ²	RT	2000.
<u>SARKAD I-IV</u>	Silos, steel structure, production, erection and purlins	Sarkad Industrial Park	4 x 4000 m ²	RM	2008.
<u>SONY</u>	Electronic production-hall - Sony Hungária Kft.	Gödöllő, Dózsa György út 73	21500 m ²	RT	1997.
<u>Sport-castle</u>	Realization of the steel-roof structure and coverage with bore-free arced sheets of of the new sport- and event-hall of Pestszentimre, Budapest, Hungary.	Budapest, XVIII., Kisfaludy u. 33/C.	130 tons	INDIVIDUAL	2006.
<u>University of Szeged - Educational and Information Centre</u>	Steel structure of the ceiling above the main presentation room-, glass roof and walls of the covered yard between buildings-, crossing-bridges- and safety roof, straight flight stairs and spiral stairs	Szeged, Ady tér 10.	120 tons	INDIVIDUAL	2003-2004.

<u>Name of structure</u>	<u>Description</u>	<u>Place</u>	<u>Char.</u>	<u>Type</u>	<u>Year</u>
<u>Steel structure of product-charging port and service project</u>	Wet-hopper, intake hopper, hopper-grates, Eastern-, Western flat storage, issuing bridge, drying-bridge, barge loader (charging place), regulating container, manipulation tower-roof; silo-roof covering: ~ 100 tons of steel structure assembled in height of +50.0 metres	Fadd - Dombori, Hrsz:0245/40	278 tons	INDIVIDUAL	2005-2006.
<u>TIG - 15 buildings</u>	Crop Storages	Cegléd, Előszállítás, Gyarmat, Mesztegnyő, Sarkad, Szeged, Vajta	2500 m ² x 11, 3975 m ² , 3600 m ² , 1400 m ² , 1500 m ²	RT	2005.
<u>TVK - Olefin 2 - splitting furnace and pipe bridges</u>	Olefin 2 project 4 pcs catabolism furnace and pipe-bridges	Tiszaújváros, TVK Ipartelep, Gyári út	900 + 2600 tons	INDIVIDUAL	2003-2004.
<u>TVM</u>	Tiszamenti Vegyiművek - fertilizer producing hall and technological tower	Szolnok, Tószegi út 21.	373 tons	INDIVIDUAL	2003.
<u>M43 Tisza-Bridge</u>	Express highway bridge steel structure	Szeged	1600 tons	INDIVIDUAL	2009-2010.
<u>Zwack</u>	Zwack alcoholic still in Kecskemét	Kecskemét, Makói út 2.	600 m ²	RE	2001.

ABROAD

<u>Name of structure</u>	<u>Description</u>	<u>Country</u>	<u>Place</u>	<u>Char.</u>	<u>Type</u>	<u>Client</u>	<u>Year</u>
<u>New German football stadium made for the FIFA World Cup 2006</u>	Steel supporting structure of the football stadium	Germany	Munich	680 tons	INDIVIDUAL RT	Max Bögl	2003-2004.
<u>Afsin Elbistan B</u>	Heat power plant band conveyor - Client: KOCH GmbH	Turkey	Afsin-Elbistan	253 tons	INDIVIDUAL	KOCH GmbH	2002.
<u>English Power Station - Cottam II.</u>	Pump house	Great Britain	Cottam	500 t	INDIVIDUAL	SAB-MEZTI Kft.	2005.
<u>Train loading station - EMO</u>	Steel structure of the train loading station that is designed to load coal, iron ore and olivine constantly into open rail trucks of different types: loading-chute, breeches chute, conveyor bridge, weigh bunker, loading bunker, tower, bottom discharger, arm and planing, conveyor structure, coating..	The Netherlands	Rotterdam	750 tons	INDIVIDUAL	Thyssen Krupp Fördertec hnik	2005-2006.
<u>E.ON KW Staudinger</u>	E.ON Staudinger power-station, execution of power-station coal-charging apparatus. Producing of service technological buildings, distributing towers, conveyor bridges, conveyors.	Germany	Groß-Krotzenburg	2760 tons	INDIVIDUAL	TAIMWESER	2007 Aug - 2010 Apr
<u>FerryBridge Limestone and Gypsum Conveyor</u>	Gypsum conveyor bridge system	Great Britain	West Yorksire, Knottingley	290 tons	INDIVIDUAL	FLSmith MVT GmbH	2007.
<u>Frantschach Steti Stacker/ Reclaimer-System</u>	FMW Pile Stacker DAU-3250 sorting and conveying structure	Over the Ural		30 tons	INDIVIDUAL	FMW Förderanlagen und Maschinenbau AG	2006.
<u>GRP 55 foundly ladle</u>	foundly ladle	USA	Woodstock, Illinois	1 piece	INDIVIDUAL	ABP Induction	2008.
<u>GRP 55 foundly ladles</u>	foundly ladles	Japan	Yasugi	2 pieces	INDIVIDUAL	ABP Induction	2008.
<u>HOLCIM Coal storage</u>	Hall with 48 m span, 200 m length, 18 m height.	Romania	Campulung	9500 m ²	RT	Holcim	2006.

<u>Name of structure</u>	<u>Description</u>	<u>Country</u>	<u>Place</u>	<u>Char.</u>	<u>Type</u>	<u>Client</u>	<u>Year</u>
<u>Holcim Muscel pre-heater tower</u>	125 metres high pre-heating tower.	Romania	Campulung	3300 tons	INDIVIDUAL	Holcim	2007.
<u>Holcim cement works</u>	Cement works production-hall	Romania	Comuna Valea Mare Pravatm, Arges county, 0425 Campulung	70 tons	INDIVIDUAL	Holcim	2001.
<u>Interex - Giurgiu</u>	Food industrial warehouse of the French Intermarche in Romania	Romania	Giurgiu, Tirgu Jiu	223 tons-9500 m ²	RM	Braymont Investments Limited	2004.
<u>Surface mining</u>	Conveyor, bridges and conveyor frames, chutes	Germany	global/Gar zweiler/Jackkerat	565 t	INDIVIDUAL	WESER Engineering	2005-2007.
<u>Lindab Romania</u>	Office crane equipped storage	Romania	Soseaua de Centura nr. 8, com. Stefanestii de Jos, 077175 - Ilfov	100 tons	RM	Romaniai Lindab	2001.
<u>London Imperial College</u>	Facade support structure	Great Britain	London, South Kensington campus, London SW7 2AZ	30 tons	INDIVIDUAL	Waagner Biro	2003.
<u>Lötschberg Tunnel</u>	Tunnel shutter	Switzerland	Frutigen és Raron közőtt	175 tons	INDIVIDUAL	Josef Riepl	2003.
<u>Moneypoint coal-fired power station - conveyor system of the surface mining</u>	The conveyor system is part of the project 'Moneypoint Environmental Retrofit ' carried out in the biggest electricity generation station of Ireland in which the plant has to have high quality equipment installed to cut down on the level of pollution by 2008 in order to meet the strict and modern standards of the Kyoto Agreement	Ireland	Kilrush, County Clare	300 tons	INDIVIDUAL	KOCH	2006.
<u>Niagara Tunnel Projekt, Ontario - steel structure parts of a tunnel back-up installation</u>	Steel structure parts of the back-up installation for a gripper Ø 14.44 metres of the new Niagara Tunnel Project in Canada, Ontario at the Niagara Fall	Canada	Ontario, Niagara Fall	170 tons	INDIVIDUAL	Rowa Tunnelling Logistics AG	2006.
<u>Opera-house Copenhagen</u>	Facade support structure of the opera-house	Denmark	Copenhagen	37 tons	INDIVIDUAL	Waagner Biro	2003.

<u>Name of structure</u>	Description	Country	Place	Char.	Type	Client	Year
<u>PIPE CONVEJOR</u>	Conveyor	Turkey	Elbistan	40 tons	INDIVIDUAL	ALLSTEEL	2001.
<u>Sedrun Tunnel</u>	3D conveyor	Switzerland	Sedrun	125 tons	INDIVIDUAL	Waagener Biro	2003.
<u>Shurovo Pipe Conveyor</u>	Pipe Conveyor - large belt-conveyor system	Russia	140414 - Kolomna, Moscow region, Russische Föderation (Oroszország)	710 tons	INDIVIDUAL	FLS MVT GmbH (Deutschland)	2009.
<u>SIKA HÖRMAN</u>	Building structure	Romania		77 tons	RM	Lindab D.O.O.	2001.
<u>SNIM 1 és 2</u>	Conveyor - metallic mine	France	7 rue du 4-Septembre - 75002 Párizs	90 tons	RE	Husfel	2001.
<u>SNP-gas station</u>	Gas station	Romania	Bacau	20 tons	INDIVIDUAL	Bomax Trading Srl.	2003
<u>Syria</u>	Power plant investment - steel structure of ust storage, turbine casting, and connecting secondary structures: bridges, pipe supports, etc.	Germany	Nasserieh és Zayzoun	697 t	INDIVIDUAL	KOCH	2005-2006.
<u>Takata Petri</u>	Safety belt production-hall	Romania	Arad	11 700+ 2 600 + 3 500 m2	RM	S.C.I.C.I. M. SA	2002 - 2004.
<u>TRANSLIFT BONN</u>	Conveyor	Germany	Bonn	70 tons	RM	Fertigungs sbörse	2001.
<u>Volvo-Kolozsvár</u>	Auto saloon and service	Romania	Kolozsvár	140 tons	RM	Bomax Trading Srl.	2004

6. Membership, authorizations and qualifications:

Association membership:

MAGÉSZ

(Hungarian Steel Structure Manufacturers and Constructors Association)

Prices:

Steel Structure of the Year: 2003.

Steel structure of the Budapest Aréna”

Certificates:

Big Certificate of Worthiness:

Standards:

DIN 18 800-7, DIN 18 800, DIN 18 801, DIN 18 808, DIN 18 809, DIN 15 018, DIN 4132, Stainless steel, flux welding



Welding process:
(DIN EN ISO 4063):

Coated-electrode manual arc welding (111, E), part. consumable-electrode active- gas arc welding (135, tMAG), wire electrode flux welding (121, UP), inert gas tungsten arc welding (141, WIG)

Issuer:

SLV München

Validity:

17.10.2010.

EN ISO 9001: 2000:



Issuer:

TÜV Rheinland Kft.

Validity:

14. 11. 2010.

BS EN 3834-2:2006:

G and B+F modules



Issuer:

ÉMI-TÜV Bayern Kft.

Validity:

28. 02. 2013.

MOL pre-qualification:



Issuer:

MOL Rt.

Validity:

Valid till withdrawal.

Suitable Supplier for NATO:



Issuer:

Ministry of Defence

Validity:

Valid till withdrawal.

Romanian Certificate:



Issuer:

Ministerul Lucrarilor Publice, Transporturilor Si Locuintei

Validity:

Valid till withdrawal.

Russian Certificate:



Issuer:

"РОССТРОЙСЕРТИФИКАЦИЯ" Орган по
сертификации "ФЦС" PCC RU.03.11CA81

Validity:

17.11.2011

Ukrainian Certificate:



Issuer:

ДП 'Харківстандартметрологія', м. Харків, вул.
Мироносицька, 36, №UA.PN.007 від 01.04.2008р.

Validity:

14.10.2013



A
MAGÉSZ

Magyarországi Acélszerkezet - Gyártók - Építők Szövetsége
által alapított

**AZ ÉV ACÉLSZERKEZETE NÍVÓDÍJ
2003. évi díjazottja**

a

RUTIN KFT.

(7200 Dombóvár, Bajcsy-Zsilinszky u. 45.)

A díjat a **BUDAPEST ARÉNA ACÉLSZERKEZETE**
kivitelezésénél megvalósított újszerű megoldásokért,
a magas műszaki színvonalért, minőségi és esztétikai követelmények
kielégítéséért ítélte oda a **MAGÉSZ ELNÖKSÉGE**.

2003. május 28.


Keresztes László
elnök





Schweißtechnische Lehr- und Versuchsanstalt SLV München - Niederlassung der GSI mbH

Bescheinigung über die Herstellerqualifikation zum Schweißen von Stahlbauten nach DIN 18800-7:2002-09 Klasse E

Dem Unternehmen RUTIN Kft.
wird für den Betrieb in H – 7200 Dombóvár, Bajcsy Zs. u. 45

bescheinigt, dass er über die erforderlichen Fachkräfte und Vorrichtungen verfügt, Schweißarbeiten zur Herstellung tragender Stahlbauteile im folgenden Anwendungsbereich auszuführen.

Normen/Regelwerke DIN 18800-7, DIN 18801, DIN 18808
DIN 15018, DIN 4132, DIN 18809, DIN - Fb 103, Ril 804

Schweißprozesse
(Ordnungsnummer nach
DIN EN ISO 4063) Lichtbogenhandschweißen (111, E)
teilw. Metall-Aktivgasschweißen (135, tMAG)
Unterpulverschweißen (121, UP)
Wolfram-Inertgasschweißen (141, WIG)

Grundwerkstoffe S235, S275, S355, S460 nach der jeweils gültigen
Bauregelliste und der Anpassungsrichtlinie Stahlbau
Nichtrostende Stähle gemäß Zulassungsbescheid
Nr. Z-30.3-6 des Deutschen Instituts für Bautechnik Berlin

Erweiterungen Nichtrostende Stähle; Feinkornbaustahl S690QL; Hubzün-
dungs-Bolzenschweißen von Bolzen Ø 12 mm bis Ø 16 mm
nach DIN EN ISO 14555.

Verantwortliche
Schweißaufsichtsperson Herr Dipl.-Ing. Meiszterics, Jozsef geb. 10.08.1950
(Name, Vorname, Geburtsdatum,
Qualifikation) European Welding Engineer

Vertreter Herr Dipl.-Ing. Horvath, Sandor geb. 06.08.1963
(Name, Vorname, Geburtsdatum,
Qualifikation)

Bemerkungen siehe Rückseite

Gültigkeitszeitraum vom 18.10.2007 bis 17.10.2010

Bescheinigungs-Nr. 178/07/E/HU

ausgestellt am 22. Oktober 2007

Allgemeine
Bestimmungen
siehe Rückseite

W. Meiszterics
Betriebsprüfung

S. Horvath
Siegel



Bescheinigungs-Nr. 178/07/E/HU

Allgemeine Bestimmungen

1. Diese Bescheinigung ist vor der Ausführung von Schweißarbeiten in beglaubigter Abschrift oder Ablichtung den für die Baugenehmigung zuständigen Behörden unaufgefordert vorzulegen.
2. Zu Werbungs- und anderen Zwecken darf diese Bescheinigung nur im ganzen vervielfältigt oder veröffentlicht werden. Der Text von Werbeschriften darf nicht im Widerspruch zu dieser Bescheinigung stehen.
3. Ein Ausscheiden der in dieser Bescheinigung für die Wahrnehmung der Aufgaben der Schweißaufsicht genannten Person(en) sowie Änderungen des Schweißverfahrens oder wesentlicher Teile der für die Schweißarbeiten notwendigen betrieblichen Einrichtungen sind der anerkannten Stelle rechtzeitig anzuzeigen, die erforderlichenfalls eine erneute Prüfung im Betrieb veranlaßt.
4. Treten Zweifel an der Eignung des Betriebes auf, sind jederzeit unangemeldete Betriebsbesichtigungen und Prüfungen im Betrieb durch die anerkannte Stelle vorbehalten.
5. Diese Bescheinigung kann jederzeit mit sofortiger Wirkung entschädigungslos zurückgenommen, ergänzt oder geändert werden, insbesondere wenn die Voraussetzungen, unter denen sie erteilt worden ist, sich geändert haben, oder wenn die Bestimmungen dieser Bescheinigung nicht eingehalten werden.
6. Mindestens zwei Monate vor dem Ablauf der Geltungsdauer ist bei der anerkannten Stelle erneut ein Antrag zu stellen, falls die Eignung weiterhin bescheinigt werden soll.

Bemerkungen:

- Die Voraussetzungen zur Durchführung von Schweißer- und/oder Bedienerprüfungen nach Element 1310 liegen von Herrn Dipl.-Ing. Meiszterics, Jozsef vor.
- Die Voraussetzungen zur Wahrnehmung der Aufgaben der Prüfaufsicht einschließlich Sichtprüfung nach Element 1218 werden von Herrn Dipl.-Ing. Marton, Ferenc, QS-Leiter erfüllt.

Verteiler:

1. Antragsteller (Original)
2. Oberste Bauaufsichtsbehörde des Landes (sofern gewünscht)
3. Zuständige EBA-Außenstelle (nur bei Ril 804)
4. z. d. A.

Certificate

Standard **ISO 9001:2000**

Certificate Registr. No. **75 100 8035**

TÜV Rheinland InterCert Kft. certifies:

Certificate Holder:

**RUTIN Építőipari Fővállalkozó,
Vállalkozásszervező
és Kereskedelmi Kft.**
Bajcsy-Zsilinszky u. 45.
H - 7200 Dombóvár,
Hungary



including locations / factories / branch offices / subsidiary
companies according to annex.

Scope:

design, manufacturing and implementation of steel structures
facilities.

An audit was performed. Proof has been furnished that the
requirements according to ISO 9001:2000 are fulfilled.

Validity:

The certificate is valid from **2009.04.01** until **2010.11.14**.
First certification: 2000.

Budapest, 2009.04.07.



TÜV Rheinland InterCert Kft.
H-1132 Budapest, Váci út 48/a-b
www.tuv.hu



TÜVRheinland®
Precisely Right.

ANNEX TO CERTIFICATE



Certificate Registration Nr. 75 100 8035

The validity of this supplement is identical with the main certificate.

List of onsite facilities and their fields of activities.

7200 Dombóvár, Bajcsy-Zsilinszky u. 45.	Design, manufacturing and implementation of steel structures facilities.
1126 Budapest, Dolgos u. 2.	Design and implementation of steel structures facilities.
MET-SZOFT Kft. 7630 Pécs, Zsolnay Vilmos 45.	Design of steel structures facilities.

Budapest, 2009.04.07.

TÜV Rheinland InterCert



ÉMI-TÜV

CERTIFICATE

for fulfilment of quality requirements for welding

ÉMI-TÜV SÜD Kft.H-2000 Szentendre, Dózsa György út 26,
certifies, that**RUTIN Építőipari Fővállalkozó,
Vállalkozásszervező és
Kereskedelmi Kft.**H-7200
Dombóvár, Bajcsy-Zs. U. 45.fulfils the **Comprehensive Quality Requirements** according to**MSZ EN ISO 3834-2:2006**

in defined scope in the report No. 26C1053010002

The certificate is valid until 2013-02-28

Registration No.: **TA 0326- 008 - A**

Szentendre, 2010-02-01


ÉMI-TÜV SÜD Kft.



TANÚSÍTVÁNY

ÉMI-TÜV SÜD Kft.

2000 Szentendre, Dózsa György út 26.
tanúsítja, hogy a

RUTIN Építőipari Fővállalkozó, Vállalkozásszervező és Kereskedelmi Kft.

7200 Dombóvár
Bajcsy-Zs. U. 45.

megfelel a

9/2001. (IV.5.) GM rendelet G és B+F modulok

szerinti nyomástartó berendezések gyártására vonatkozó hegesztéstechnikai feltételeknek, amelyet az MSZ EN ISO 3834-2:2006 szabvány szerinti üzemalkalmassági felülvizsgálat során bizonyított.

A vonatkozó érvényességi tartományt a 26C1053010002 számú jelentés tartalmazza.

Ez a tanúsítvány 2013-02-28 -ig érvényes.

Nyilvántartási szám: TA 0326- 008 -C

Szentendre, 2010-02-01



Wigzell
ÉMI-TÜV SÜD Kft.
Notified Body
1417

**MOL MAGYAR OLAJ- ÉS GÁZIPARI RT.**Társasági Szolgáltatások
Megrendelői és beszállítói kapcsolatokTárgy: Értesítés előminősítés eredményéről

Tisztelt Beszállító!

Ezúton értesítjük cége előminősítési eredményéről.

Cégedatok

Beszállító egyedi azonosítója (BMR):	BMRO012323
Beszállító megnevezése:	RUTIN Építőipari Fővállalkozó, Vállalkozásszervező és Kereskedelmi Kft.
Ország:	Magyarország
Irányítószám:	7200
Város:	Dombóvár
Utca és házszám:	Bajcsy-Zs. u. 45.
Adószám:	10386811-2-17
Cégbírósági bejegyzés száma:	

Előminősített tevékenységek:

Építési munkák	EA
Késztermékek	EA
Félkésztermékek	EA
Építési, szakipari anyagok	EA

Táblázat értelmezése:

A tevékenység előminősítése lehet:

EA	-	kiváló
EB	-	jó
N	-	Nincs (Közüzemi szolgáltatók és nem új beszállítók esetében lehetséges)
F	-	Folyamatban
TVA	-	További Vizsgálat Alatt

2003.07.04.

Halmen Zoltán
szakértő



HONVÉDELMI MINISZTERIUM
HELYETTES ÁLLAMTITKÁR
Nyt. szám: 720/88/2002

1. sz. példány

Tárgy: „NATO Beszállításra Alkalmos”
határozat kiadás

HATÁROZAT

A RUTIN Építőipari Fővállalkozó, Vállalkozásszervező és Kereskedelmi Kft. (7200 Dombóvár, Bajcsy-Zs. u. 45. sz.) magyarországi székhelyű gazdálkodó szervezet, az Észak-atlanti Szerződés Szervezete (a továbbiakban: NATO) Biztonsági Beruházási Programja keretében kiírásra kerülő pályázatokon való részvétel feltételeként, a NATO által megszabott szakmai és gazdasági megfelelőség, jogosultság megszerzésével kapcsolatos eljárás alapján, a 75 100 8035 számú ISO tanúsító okiratban felsorolt tevékenységi körökben

„NATO Beszállításra Alkalmos” feltételeknek megfelel.

A határozattal szemben államigazgatási úton jogorvoslatnak nincs helye.

A kérelmező a határozatot a kézhezvételtől számított 15 napon belül a Fővárosi Bírósághoz benyújtott keresettel támadhatja meg. A keresetindítás joga a határozat szakmai és gazdasági alkalmasságára vonatkozó rendelkezésével szemben illeti meg a kérelmezőt.

Indokolás

A RUTIN Építőipari Fővállalkozó, Vállalkozásszervező és Kereskedelmi Kft. „az Észak-atlanti Szerződés Szervezete Biztonsági Beruházási Programja keretében kiírásra kerülő pályázatokon való részvételi jogosultság feltételeiről, a jogosultság megszerzésével kapcsolatos eljárás szabályairól, és az eljáró szervezetről” szóló 164/2002. (VIII.2.) Korm. rendelet alapján kérelmet nyújtott be a „NATO Beszállításra Alkalmos” megfelelőség elbírálására.

Az értékelési eljárás során a gazdálkodó szervezet az értékelési feltételeknek a szakértői állásfoglalások és a Biztonsági Beruházási Bizottság javaslata alapján a hivatkozott kormányrendelet előírásainak megfelelt.


Fentiekre tekintettel a 164/2002. (VIII.2.) Korm. rendelet 4.§ (1), 6.§ (4) és a 24.§ (1) bekezdéseiben meghatározott jogkörömben eljárva

h a t á r o z t a m

a rendelkező rész szerint.

A határozat visszavonásig érvényes.

A „NATO Beszállításra Alkalmas” határozattal rendelkező gazdálkodó szervezetek kizárólag a 164/2002. (VIII.2.) Korm. rendelet 25.§ szerint, és az e rendelet mellékletében szereplő emblémát használhatják üzleti, hivatalos vagy egyéb kapcsolataikban.

Budapest, 2003. február 




(Zámbori Mihály)
védelemgazdasági
helyettes államtitkár

RUTIN KFT. DOMBOVÁR	
Érkezett: 2003.02.04	Ügyintézői fel. száma: 1
kt. szám: 144	Készít: M.F.

Készült: 3 példányban

Egy példány: 2 lap

Itsz.: 2202

Kapják: 1. sz. pld.: RUTIN Építőipari Fővállalkozó, Vállalkozásszervező és Kereskedelmi Kft.

2. sz. pld.: NBF

3. sz. pld.: Irattár



MINISTERUL LUCRARILOR PUBLICE, TRANSPORTURILOR SI LOCUINTEI

Directia Generala Tehnica in Constructii

Bdul Dinicu Golescu nr. 38, sector 1, Bucuresti

Tel.: 314.15.06; Fax: 224.90.09

Nr. 1079 /ITuI / 07.2002**PROCEMA SA BUCUREȘTI**

Referitor la adresa dumneavoastră nr. 4267 din 26.06.2002 prin care ne solicitați precizări cu privire la necesitatea obținerii agrementului tehnic pentru produsul „Structuri metalice sistem RUTIN” produs de firma RUTIN Kft Ungaria, executată din stâlpi metalici confecționați din profile laminate la cald tip HEA, vă comunicăm următoarele:

Regulamentul privind agrementul tehnic pentru noi produse, procedee și echipamente în construcții, aprobat prin HG nr. 766/1997, la art. 1 prevede că agrementul tehnic se elaborează pentru produse pentru care nu există și nu sunt în curs de elaborare standarde naționale.

- Pentru structura de rezistență în ansamblu a acestei hale nu este necesar a se elabora agrement tehnic.
- Pentru profilele laminate la cald din componența structurilor metalice pentru care există standarde naționale, nu este nevoie a se elabora agrement tehnic. Conform reglementărilor în vigoare este necesar a se obține un certificat de conformitate al acestor produse cu standardele naționale române.
- Dacă pentru produsele respective nu există standarde naționale, atunci pentru aceste produse este nevoie a se elabora agrement tehnic.

DIRECTOR GENERAL,

Ion STĂNESCU





"РОССТРОЙСЕРТИФИКАЦИЯ"

Система добровольной сертификации в строительстве в Российской Федерации

Создана в соответствии с приказом Госстроя России от 19.04.03 № 135, зарегистрирована Госстандартом России 22.05.03
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№ 004056

СЕРТИФИКАТ СООТВЕТСТВИЯ

№ ПСС НУ.В081.РП08.0129

СРОК ДЕЙСТВИЯ С 17.11.2009 ПО 17.11.2011

ПРОДУКЦИЯ Комплекты стальных строительных конструкций каркасной системы "RUTIN"
См.приложение

КОД ОКП
52 8100

НАЗНАЧЕНИЕ Для строительства зданий и сооружений различного назначения

ОБЛАСТЬ И УСЛОВИЯ ПРИМЕНЕНИЯ – см. приложение к ТС 2668-09

СООТВЕТСТВУЕТ ТРЕБОВАНИЯМ

Технического свидетельства Минрегиона России № 2668-09

КОД ТН ВЭД
9406 00 390 0

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Адрес производства продукции: тот же

СЕРТИФИКАТ ВЫДАН "RUTIN Kft." (Венгрия)

НА ОСНОВАНИИ: Акта о результатах проверки производства и показателей качества комплектов строительных конструкций системы "RUTIN" для строительства зданий и сооружений различного назначения, выпускаемых фирмой "RUTIN Kft." (Венгрия), с протоколами сертификационных испытаний.

ДОПОЛНИТЕЛЬНАЯ ИНФОРМАЦИЯ Сертификация по схеме За

ОРГАН ПО СЕРТИФИКАЦИИ "Строительство", ПСС RU.В081.01РП08
Россия, 119313, г.Москва, Ленинский проспект, д.95, тел. (495) 502-67-29

РУКОВОДИТЕЛЬ ОРГАНИЗАЦИИ


С.Р.Афанасьев

ЭКСПЕРТ

Ф.В.Бобров



Россия, 119991, ГСП, г. Москва, ул.Строителей, д.8, корп.2, тел.(985) 991-30-91

 ДЕРЖАВНИЙ КОМПІТЕТ УКРАЇНИ З ПИТАНЬ ТЕХНІЧНОГО РЕГУЛЮВАННЯ ТА СПОЖИВЧОЇ ПОЛІТИКИ ДЕРЖАВНА СИСТЕМА СЕРТИФІКАЦІЇ УкрСЕПРО		Серія ВВ
№ 322447		
СЕРТИФІКАТ ВІДПОВІДНОСТІ		
Зареєстровано в Реєстрі за № <u>UA1.007.0160722-08</u> <i>Зареєстровано в Реєстрі</i>		
Термін дії з <u>17 жовтня</u> <i>Срок дієвості з</i>	<u>2008 до 14 жовтня</u> <i>до</i>	<u>2013</u> <i>року</i>
Продукція <u>Будівельні металокаркаси каркасного типу системи 'RUTIN', для будинків і споруд</u> <i>Продукция</i>		7308 <small>код УКТ ЗЕД, ТН ЗЕД</small> <small>код ДАТД, ОКЗ</small>
Відповідає вимогам <i>Соответствует требованиям</i> ГОСТ 23118-78 п. 2.1; СНиП III-18-75 пп. 1.2; 1.17-1.19; 1.30; 1.41; 1.68; 1.81; 1.82; 1.85		
Виробник продукції <u>'RUTIN Kft', H 7200 Dombovar, Bajcsy Zsilinszky, ut. 45, Угорщина</u> <i>Изготовитель продукции</i>		
Сертифікат видано <u>'RUTIN Kft', H 7200 Dombovar, Bajcsy Zsilinszky, ut. 45, Угорщина</u> <i>Сертификат выдан</i>		
Додаткова інформація <i>Дополнительная информация</i> Будівельні металокаркаси каркасного типу системи 'RUTIN', для будинків і споруд, що виготовляються серійно з 15.10.2008р. до 14.10.2013р., з урахуванням гарантійного терміну зберігання, технічний нагляд за сертифікованою продукцією один раз на рік		
Сертифікат видано органом з сертифікації <i>Сертификат выдан органом по сертификации</i> ДП 'Харківстандартметрологія', м. Харків, вул. Мירוносицька, 36, №UA.PN.007 від 01.04.2008р. тел./факс (057) 700-37-02; 756-37-58; 756-37-85		
На підставі <i>На основании</i> випробувань, що були проведені: ВСЦ 'АГРЕГАТ' ВАТ 'РОСС', 61017, м. Харків, вул. Котлова, 129, атестат №UA6.002.T.625 від 24.03.2006р. Протокол №ВМ.978-625серт від 13.10.2008р. Звіт про оцінку СУЯ від 14.10.2008р.		
Керівник <u>М. М. Бубонний</u> <i>Руководитель</i>	 підпис	<u>М. М. Бубонний</u> ініціали, прізвище
		Чистота сертифіката відповідності можна перевірити в Реєстрі системи УкрСЕПРО за тел. (044) 537-35-76