PROFESSIONAL®
ATTACHMENTS, HEAVY EQUIPMENT, SPARE PARTS
1. PROFESSIONAL
“PROFESSIONAL” COMPANY – 10 YEARS IN YOUR TEAM!

«Professional» is one of the major Russian manufacturers of attachments for road-building and mining equipment.

- The company occupies a steady position in Russia and in the CIS countries.
- It effects direct supplies of own products throughout the whole world.
- It possesses up-to-date equipment, manufacturing methods and skilled staff.
- It is an official dealer and major supplier of hydraulic attachments.
- It actively cooperates with both Russian and foreign suppliers and partners.
- It ensures packaged supplies of spare parts to major building and mining companies.
- The company presents the biggest dealer center for sales and servicing of “RM-TEREX” special purpose equipment.
# Company’s Scope of Activities

## Production of Attachments for Road-Building and Mining Equipment
- Constriction Buckets
- Mining Buckets
- Grapples and Clamshells
- Rippers for Excavators
- Quick Couplers, Devices for Mounting of Attachments
- Booms and Arms
- Ripper Shanks for Dozers, Dozer Blade
- Truck Bodies

## Production and Mounting of Construction Metal Structures
- Beams, Frame Works, Links, Metalware, Etc.

## Sales of Hydraulic Attachments for Excavators
- Hydraulic Breakers for Construction and Mining Equipment
- Pile Drivers
- Auger Drills
- Compactors
- Multiprocessors
- Hydraulic Shears
- Vibrorippers
- Crushing and Screen Buckets
- Road and Rotary Cutters
- Mulchers
- Quik-Couplers
- Hydraulic Circuit

## Sales and Servicing of “RM-Terex” Road-Building Equipment
- Loading Excavators
- Undercarriage Components
- Front Loaders
- Expendable Materials
- Wheel Excavators
- Lining Elements
- Crawler Excavators
- Hydraulics
- Motor Graders
- High Pressure Hoses
- Mini Loaders
- Reloaders
- Snow and Swamp-Going Vehicles
- Servicing of Special-Purpose Equipment

## Sales of Components and Spare Parts for Road-Building and Mining Equipment
- Servicing of Attachments and Equipment
- Buckets Repair
- Expendable Materials
- Lining Elements
- Metalworking
- Logistics
COMPANY BACKGROUND

2005 - 2006
Contract with Daemo Engineering Co., Ltd (S. Korea) for promotion of attachments in the Russian market. Commissioning of the new shop for manufacturing of metal structures. The certificate of the official exclusive dealer «Special Equipment - GAZ Group» was obtained.

2007 - 2008
First batch of buckets is made for “Kovrovets” excavator plant. The company is an official distributor of “Ivanovskaya Marka” LLC in the area of selling and servicing of motor cranes and loader cranes “IVANOVETS”.

2009 - 2010
The company started to take orders for production of quick couplers to be mounted to different brands of excavators (Hitachi, Komatsu, Hyundai, Doosan, JCB, Caterpillar, Volvo, etc.). The company purchased and installed the second “Multiterm” portal thermal-cutting machine. Certificate of National Agency for Testing and Welding for metal structures production is obtained.

2011
ProfBreaker trademark is registered, under which the company manufactures attachments.

2012
Equipment of a new warehouse of spare parts with the total area of 3500 square meters is completed. A 600 tons “EHT Werkzeugmaschinen” press (Germany) is installed and put into operation.

2013
In August of 2013 “Professional” company put into operation a new shop for buckets production (with the capacity from 10 to 40 cubic meters) and building metal structures.

2014
Mining buckets with the capacity of 23 cubic meters and 28 cubic meters are manufactured for the first time.

2015
Two new shops with the area of 5665 square meters are built. The 7000th bucket with the capacity higher than 1.5 cubic meters is made.

2016
Expansion of production space by 6705 sq.m. Purchase of new production equipment. 34 cubic meter bucket production Opening 5 new warehouses, expanding exports

2017
The overall increase in production was 1.6 times compared to 2016. Production of the 10,000th bucket, the expansion of the export sales territories (9 new countries added). 34 warehouses now operate in the territory of Russia.

2018
Production increased by 20% from 2017. Own mobile workshop for repair and installation of attachments was put into operation. Added 12 new countries to export geography. 13 truck bodies with capacity up to 220 tons were produced.
MISSION

To offer to a Customer the best solutions for tasks related to effective usage of construction and mining equipment.

GOALS

To be always at hand for the Customer independent of its location.

To manufacture and to supply only high quality products, that comply with all the requirements of a Customer according to specific conditions of operation.

To provide the best conditions in terms of price and goods delivery period.
PROFESSIONAL BY NUMBERS

- 35 regional representative offices and warehouses in Russia and Kazakhstan
- 45 countries that import our goods
- 2006 year of establishment
- 1,100 employees
- 6,000 m² square meters of warehouse premises
- 46,000 m² square meters of the company area
- 13,000 buckets are manufactured with the capacity from 1.5 cubic meters
- 35,000 m² square meters – area of production premises
- 34 cubic meters – capacity of the biggest bucket
- 20,000 items of spare parts available in stock
OUR SUPPLIERS

RM | TEREX

MTG

iTm

MAKE THE DIFFERENCE.

ThyssenKrupp

HENSLEY®

USCO

ITR

ESCO®

DAEDONG ENGINEERING

JFE

ERMA eta TRACK

BALTROTORS

DILLINGER HÜTTE GTS

NBLF

Page/

Indexator

voestalpine

BYG

KMF

Rexroth Bosch Group
2. PRODUCTION SITE
OUR PRODUCTION IS EQUIPPED WITH UP-TO-DATE AND HIGH-END EQUIPMENT:

GAS CUTTING AND PLASMA CUTTING MACHINES

MESSER MultiTherm 3600, MESSER MultiTherm 4000 (Germany)
cut thickness: 0.5–300 mm
Feed table 14 m long, 3 m width.

120 SEMIAUTOMATIC WELDING MACHINES

“Lincoln Electric” (USA), “ESAB” (Sweden), “Kemppi” (Finland).

MACHINES:
- Lathes
- Milling
- Boring
- Radial drilling
- CNC

MULTIPURPOSE

DOOSAN turning lathe
CNC vertical milling machine Kafo.
OUR PRODUCTION IS EQUIPPED WITH UP-TO-DATE AND HIGH-END EQUIPMENT:

**SHEET BENDING PRESS**
“EHT” (GERMANY), TRUMPF VARIOPRESS 800

Bend thickness up to 30 mm.
Bending force: 600, 800 tons.

**BANDSAW MACHINE**
“SAR 331 SA GDS” (Italy).

**PAINTING CHAMBER**
To treat metal prior to painting.

**PIPE-BENDING MACHINE**
FOR PRODUCTION OF HYDRAULIC CIRCUIT

THE COMPANY’S PRODUCTION BUILDING IS FORMED OF SHOPS WITH THE TOTAL AREA OF 35205 SQUARE METERS
PRODUCTION SITE

HEAT TREATMENT AREA

MOBILE BORING MACHINES CLIMAX

TRAVELLING CRANE, CAPACITY 50 TONN
WHEN PRODUCING THE GOODS, OUR COMPANY PAYS MAXIMUM ATTENTION TO THE GOODS QUALITY ISSUES

OWN LAB STARTED FOR QUALITY CONTROL OF INPUT MATERIALS AND READY-MADE PRODUCTS LABORATORY STAFF CHECK:

- Quality of the supplied metal.
- Compliance with cutting technology and welding of metal.
- Correspondence of all geometric dimensions of the product.
- Quality of welding seams.
- Painting quality.
- Carry out tests of attachments at the stand.

A 6 MONTHS FACTORY WARRANTY IS PROVIDED FOR ALL THE EQUIPMENT
PROFESSIONAL IMPLEMENTED INTERNATIONAL STANDARD ISO 9001 FOR A QUALITY MANAGEMENT SYSTEM ("QMS").

ALL GOODS MEET RUSSIAN STATE STANDARD OF QUALITY ГОСТ Р. ALL WELDERS PASSED ATTESTATION AT EACC AND CONFIRM QUALIFICATION EVERY HALF YEAR.
СИСТЕМА СЕРТИФИКАЦИИ ГОСТ Р
ФЕДЕРАЛЬНОЕ АГЕНТСТВО ПО ТЕХНИЧЕСКОМУ РЕГУЛИРОВАНИЮ И МЕТРОЛОГИИ

ПРИЛОЖЕНИЕ
К сертификату соответствия № РОСС RU.АД83.104201
Перечень конкретной продукции, на которую распространяется действие сертификата соответствия

<table>
<thead>
<tr>
<th>код ОК</th>
<th>Наименование и обозначение продукции, ее изготовителя</th>
<th>Обозначение документации, по которой выпускается продукция</th>
</tr>
</thead>
<tbody>
<tr>
<td>ТН ВЭД ЕА</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8431 41 000 9</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8431 42 000 0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8431 49 800 9</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8471 20 000 0</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1. Конец сборочного паяка:
- конец стандартный;
- конец стандартный усиленный;
- конец с сапфировыми вставками;
- конец с заклепками;
- конец сквозной сверху снизу;
- конец сквозной сверху снизу с заклепками;
- конец сквозной сверху снизу с заклепками и заклепками.

2. Конец прямого колла (с левой разрывной)
- конец стандардный;
- конец сквозной;
- конец сквозной со вставками;
- конец сквозной со вставками со сверху снизу;
- конец сквозной со вставками со сверху снизу с заклепками;
- чистый конец;
- лиственный конец.

3. Конец фронтального пагрузочного
- конец стандартный;
- конец сквозной;
- конец сквозной со вставками;
- конец сквозной со вставками со сверху снизу;
- конец сквозной со вставками со сверху снизу с заклепками;
- конец перфорированный;
- конец резцеточный;
- конец с вставкой с левой разрывной;
- конец со сквозным;
- конец с медным.

Руководитель органа
И.Р. Деминов
С.Е. Федоров

Эксперт

Руководитель органа
И.Р. Деминов
С.Е. Федоров

СИСТЕМА СЕРТИФИКАЦИИ ГОСТ Р
ФЕДЕРАЛЬНОЕ АГЕНТСТВО ПО ТЕХНИЧЕСКОМУ РЕГУЛИРОВАНИЮ И МЕТРОЛОГИИ

ПРИЛОЖЕНИЕ
К сертификату соответствия № РОСС RU.АД83.104201
Перечень конкретной продукции, на которую распространяется действие сертификата соответствия

<table>
<thead>
<tr>
<th>код ОК</th>
<th>Наименование и обозначение продукции, ее изготовителя</th>
<th>Обозначение документации, по которой выпускается продукция</th>
</tr>
</thead>
<tbody>
<tr>
<td>ТН ВЭД ЕА</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8431 41 000 9</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8431 42 000 0</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8431 49 800 9</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8471 20 000 0</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

18. Кабели круглые.
19. Рабочие образования деревянных-столярных изделий:
- крышки;
- ручки.
20. Быстроходные соединения (кабель-втулка, соединители).
21. Передачи пильные.
22. Оси, подшипники.
23. Узлы.
24. Системы (управления, ходовых Рул). и т.д.
25. Глаза для гидролечения:
- кератом;
- корн.
26. Втулки.
27. Втулки.
28. Втулки.
29. Втулки.
30. Втулки.
31. Втулки.
32. Втулки.
33. Втулки.
34. Втулки.
35. Втулки.
36. Втулки.
37. Втулки.
38. Втулки.
39. Втулки.
40. Втулки.
41. Втулки.
42. Втулки.
43. Втулки.
44. Втулки.
45. Втулки.
46. Втулки.
47. Втулки.
48. Втулки.
49. Втулки.
50. Втулки.
51. Втулки.
52. Втулки.
53. Втулки.
54. Втулки.
55. Втулки.
56. Втулки.
57. Втулки.
58. Втулки.
59. Втулки.
60. Втулки.
61. Втулки.
62. Втулки.
63. Втулки.
64. Втулки.
65. Втулки.
66. Втулки.
67. Втулки.
68. Втулки.
69. Втулки.
70. Втулки.
71. Втулки.
72. Втулки.
73. Втулки.
74. Втулки.
75. Втулки.
76. Втулки.
77. Втулки.
78. Втулки.
79. Втулки.
80. Втулки.
81. Втулки.
82. Втулки.
83. Втулки.
84. Втулки.
85. Втулки.
86. Втулки.
87. Втулки.
88. Втулки.
89. Втулки.
90. Втулки.
91. Втулки.
92. Втулки.
93. Втулки.
94. Втулки.
95. Втулки.
96. Втулки.
97. Втулки.
98. Втулки.
99. Втулки.
100. Втулки.
3. ATTACHMENTS FOR EXCAVATORS
OWN-PRODUCED ATTACHMENTS

CONSTRUCTION CLASS BUCKETS WITH THE CAPACITY FROM 0.01 TO 4 CUBIC METERS FOR SPECIAL PURPOSE EQUIPMENT

BUCKETS FOR MINI EXCAVATORS

BUCKETS FOR EXCAVATORS

BUCKETS FOR WHEEL LOADERS

BUCKETS FOR BACKHOE LOADERS
OWN-PRODUCED ATTACHMENTS

CONSTRUCTION CLASS BUCKETS WITH THE CAPACITY FROM 0.01 TO 4 CUBIC METERS FOR SPECIAL PURPOSE EQUIPMENT

EXCAVATOR BUCKETS

FRONT LOADER BUCKETS
**OWN-PRODUCED ATTACHMENTS**

**CONSTRUCTION CLASS BUCKETS WITH THE CAPACITY FROM 0.01 TO 4 CUBIC METERS FOR SPECIAL PURPOSE EQUIPMENT**

<table>
<thead>
<tr>
<th>STANDARD BUCKET (GP)</th>
<th>REINFORCED BUCKET (HD)</th>
<th>BUCKET STANDARD ROCK (RD)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>APPLIED WITH:</strong></td>
<td><strong>APPLIED WITH:</strong></td>
<td><strong>APPLIED WITH:</strong></td>
</tr>
<tr>
<td>Excavators with the weight from 12 to 45 tons</td>
<td>Excavators with the weight from 12 to 55 tons</td>
<td>Excavators with the weight from 12 to 55 tons</td>
</tr>
<tr>
<td><strong>BUCKET CAPACITY:</strong></td>
<td><strong>BUCKET CAPACITY:</strong></td>
<td><strong>BUCKET CAPACITY:</strong></td>
</tr>
<tr>
<td>0,5 – 2,3 cubic meters</td>
<td>0,5 – 3,0 cubic meters</td>
<td>0,5 – 3,0 cubic meters</td>
</tr>
<tr>
<td><strong>WIDTH:</strong></td>
<td><strong>WIDTH:</strong></td>
<td><strong>WIDTH:</strong></td>
</tr>
<tr>
<td>800 – 1800 mm</td>
<td>800 – 2000 mm</td>
<td>800 – 2000 mm</td>
</tr>
<tr>
<td><strong>STEEL:</strong></td>
<td><strong>STEEL:</strong></td>
<td><strong>STEEL:</strong></td>
</tr>
<tr>
<td>St10HSND, St09G2S</td>
<td>St09G2S, St10HSND</td>
<td>St10HSND, HB-400, HB-450</td>
</tr>
</tbody>
</table>
OWN-PRODUCED ATTACHMENTS

CONSTRUCTION CLASS BUCKETS WITH THE CAPACITY FROM 0.01 TO 4 CUBIC METERS FOR SPECIAL PURPOSE EQUIPMENT

- **STANDARD ROCK DUTY BUCKET (RD)**
  - Bottom internal lining

- **REINFORCED ROCK DUTY BUCKET (RDH)**
  - Second couple of protectors wings internal lining

- **SUPER REINFORCED ROCK DUTY BUCKET (RDX)**
  - Overlay plates

- **APPLIED WITH:**
  - Excavators with the weight from 19 to 55 tons
  - Bucket capacity: 0.7 – 3.0 cubic meters
  - Width: 900 – 2000 mm
  - Steel: St10HSND, HB-400, HB-450, HB-500

- **APPLIED WITH:**
  - Excavators with the weight from 19 to 55 tons
  - Bucket capacity: 1.25 – 3.0 cubic meters
  - Width: 1200 – 2000 mm
  - Steel: St10HSND, HB-400, HB-450, HB-500

- **APPLIED WITH:**
  - Excavators with the weight from 29 to 55 tons
  - Bucket capacity: 1,25 – 3.0 cubic meters
  - Width: 1200 – 2000 mm
  - Steel: St10HSND, HB-400, HB-450, HB-500
OWN-PRODUCED ATTACHMENTS

OPERATING CONSTRUCTION BUCKETS

STANDARD BUCKET
1.25 CUBIC METERS/VOLVO EC-290

REINFORCED BUCKET
1.65 CUBIC METERS/JCB-330

FRONT SUPER REINFORCED BUCKET
2.5 CUBIC METERS/LIEBHERR L556

REINFORCED ROCK-DUTY BUCKET
1.5 CUBIC METERS/HYUNDAI R330-9

SUPER REINFORCED ROCK-DUTY BUCKET
1.4 CUBIC METERS/HITACHI ZX-330

SUPER REINFORCED ROCK-DUTY BUCKET
EXTRA 2.25 CUBIC METERS/CAT 349DL
OWN-PRODUCED ATTACHMENTS

OPERATION OF SPECIAL PURPOSE BUCKETS

- **Grading Bucket with Hydraulic Rotation**
  - Hyundai R-170W

- **Grading Bucket with Hydraulic Rotation**
  - Liebherr 944

- **Ripping Bucket**
  - 0.65 Cubic Meters/Hitachi ZH200

- **Ripping Bucket**
  - 1.04 Cubic Meters/Hyundai R305LC-7

- **Ripping Bucket**
  - 6.0 Cubic Meters/Komatsu PC 1600
OWN-PRODUCED ATTACHMENTS

SPECIAL PURPOSE BUCKETS

RIPPING BUCKET

- Development of heavy soils with big quantities of stony inclusions and abrasive materials

TRENCH BUCKET

- Development of trenches and channels for piping and cables.
- Extraction of soil from a trench and its elimination.

V-BUCKET

- Digging and cleaning of profile channels with different angles of slope on soils with the density up to 1600 kg/cubic meter

SKELETON BUCKET

- Cleaning of river beds and banks.
- Soil screening.
- Separation between fine and coars fraction.

GRADING BUCKET

- Rigid fastening.
- Land leveling (leveling of surface, banks and slopes).

GRADING BUCKET WITH HYDRAULIC ROTATION

- Fastening with hydraulic rotation
- Land leveling (leveling of surface, banks and slopes).
OWN-PRODUCED ATTACHMENTS

MINING BUCKETS FROM 4,0 TO 35,0 CUBIC METERS

FRONT SHOVE / CAPACITY FROM 4,0 TO 35,0 CUBIC METERS

BACK HOE / CAPACITY FROM 4,0 TO 35,0 CUBIC METERS

BUCKETS FOR FRONT LOADERS / CAPACITY FROM 4,3 TO 17,0 CUBIC METERS

BUCKETS FOR LHD-MACHINES / CAPACITY FROM 3,0 TO 9,5 CUBIC METERS
OWN-PRODUCED ATTACHMENTS

MINING BUCKETS. APPLIED MATERIALS. STEEL. LINING.

STEEL:

- Dillinger (Germany)
- Thyssen Krupp (Germany)
- Ruukki (Finland)
- Voestalpine (Austris)
- JFE - steel (Japan)

LINING:

- Sheet material overlay
- Wear resistant plates, white chrome cast iron buttons with the hardness from 700 HB.
## OWN-PRODUCED ATTACHMENTS

### MINING BUCKETS. APPLIED MATERIALS. TEETH. BUCKET CUTTING EDGES

<table>
<thead>
<tr>
<th>Manufacturer</th>
<th>Application</th>
<th>Thickness</th>
</tr>
</thead>
<tbody>
<tr>
<td>MTG (Spain)</td>
<td>For Front Loaders</td>
<td>10 – 140 MM</td>
</tr>
<tr>
<td>Hensley (USA)</td>
<td>For Excavators</td>
<td>10 – 200 MM</td>
</tr>
<tr>
<td>NEMISYS ESCO (USA)</td>
<td>For LHD-Machines</td>
<td>30 – 100 MM</td>
</tr>
</tbody>
</table>
OWN-PRODUCED ATTACHMENTS

“PROFESSIONAL” BUCKETS IN OPERATION

“BACK HOE” BUCKET
15,0 CUBIC METERS/HITACHI EX2600

“FRONT SHOVEL” BUCKET
23,0 CUBIC METERS/HITACHI EX3600

“FRONT SHOVEL” BUCKET
17,0 CUBIC METERS/LIEBHERR R9350

JAW OF A “FRONT SHOVEL” BUCKET
15,0 CUBIC METERS/HITACHI EX2600
4. TRUCK BODIES
BY THE BEGINNING OF 2019, PROFESSIONAL LLC HAS MANUFACTURED MORE THAN 20 BODIES FOR MINING DUMP TRUCKS WITH CAPACITY OF UP TO 220 TONS.
OWN-PRODUCED ATTACHMENTS

“PROFESSIONAL” BUCKETS IN OPERATION

“FRONT SHOVEL” BUCKET
15.0 CUBIC METERS / KOMATSU PC3000

“FRONT SHOVEL” BUCKET
11.0 CUBIC METERS / HITACHI EX1900

“FRONT SHOVEL” BUCKET
28.0 CUBIC METERS / CAT 6060

“BACK HOE” BUCKET
28.0 CUBIC METERS / KOMATSU PC5500
OWN-PRODUCED ATTACHMENTS

EXCAVATOR RIPPERS

APPLICATION:
- Crushing of frozen soils.
- Rock excavation.
- Opening of asphalt covering.
- Extraction of kerb stone.
- Stumping.

SPECIAL CHARACTERISTICS:
- Mounted to excavators with the weight from 5 to 120 tons
- Single tooth and double teeth rippers.
- Types:
  - Type 1 – replaceable tooth
  - Type 2 – replaceable tooth and protector
  - Type 3 – MTG protector and teeth, extra lining
OWN-PRODUCED ATTACHMENTS

GRAPPLES AND CLAMSHELLS

LOG GRAPPLE FOR FRONT LOADERS
WOOD CLAMSHELL FOR EXCAVATORS
DIGGING AND LOADING GRAPPLE
METAL SCRAP GRAPPLE
ROPE GRAP GRAPPLE
ROPE SCRAP GRAPPLE

OWN-PRODUCED ATTACHMENTS

GRAPPLES AND CLAMSHELLS

LOG GRAPPLE FOR FRONT LOADERS
WOOD CLAMSHELL FOR EXCAVATORS
DIGGING AND LOADING GRAPPLE
METAL SCRAP GRAPPLE
ROPE GRAP GRAPPLE
ROPE SCRAP GRAPPLE

BEST FOR:

- loading and hauling of round wood
- loading and discharging of round wood
- logs banking

- handling of loose materials
- extraction of soil from deep and limited space
- unloading of metal scrap from railroad cars
- metal scrap sorting
- servicing of scrap-processing equipment
- handling of loose materials
- extraction of soil from deep and limited space
- unloading of metal scrap from railroad cars
- metal scrap sorting
- servicing of scrap-processing equipment

36
OWN-PRODUCED ATTACHMENTS

METAL SCRAP GRAPPLES

HYDRAULIC METAL SCRAP GRAPPLES FOR EXCAVATORS AND RELOADERS MADE BOTH DOMESTICALLY AND ABROAD

WITH OPEN AND PROTECTED CYLINDERS

BY NUMBER OF FINGERS – 4-FINGER AND 5-FINGER

BY TYPE OF DESIGN
OPEN TYLE, CLOSED TYPE AND SEMI-CLOSED TYPE

SPECIFICATIONS:
• Capacity: 0.4 – 1.1 cubic meters
• Weight: 1350 – 1530 kg
• Load-carrying capacity: 3.0 – 6.0 tons
• Number of fingers: 4 – 6 pcs.
• Working temperatures: from -40°C to +40°C;
• Rotator (360 rotation): Baltrotors (Latvia), Indexator (Sweden).

ADVANTAGES:
• Best value for money.
• High performance.
• Simple and robust design.
• Low maintenance and repair costs.

PARTS AND ACCESSORIES:
• Jaws (Clams).
• Adapter lugs.
• Pins, bushings.
• Hydraulic cylinders.
• Rotators.
OWN-PRODUCED ATTACHMENTS

METAL SCRAP GRAPPLES

ADVANTAGES

• Optimal quality-to-price ratio.
• High performance.
• Simple and strong design.
• Low costs for maintenance and repair.

SPARE PARTS AND COMPONENTS

• Jaws ("fingers").
• Adapter suspension members.
• Pins, bushings.
• Hydraulic cylinders.
• Rotators.

COMPATIBILITY WITH LOADERS

Atlas, Fuchs, Shennebogen, Liebherr, TVEKS, Kovrovets.

COMPATIBILITY WITH EXCAVATORS

Hitachi, Komatsu, Caterpillar, Hyundai, Daewoo, JCB, Volvo, Liebherr, Terex, Kato, Kraneks, etc.
OWN-PRODUCED ATTACHMENTS

HYDRAULIC PIPING AND HIGH PRESSURE HOSES FOR EXCAVATORS

**HYDRAULIC PIPING**
- Single flow, double flow.
- Production and mounting.
- Extension of excavator operation area.

**HIGH PRESSURE HOSES**
- Wide range of application.
- Resistant against transported aggressive liquids.
- Operation under the temperature from -40$^\circ$C to +100$^\circ$C
OWN-PRODUCED ATTACHMENTS

QUICK COUPLER

• Easy change of the working mechanism.
• Easy bucket replacement for ripper, hydraulic hammer and other attachments, and vice versa.
• Increase in productivity.

MECHANICAL QUICK COUPLER

• Absence of an extra hydraulic pipeline.
• Affordable price.
• Fast replacement of attachments.

HYDRAULIC QUICK COUPLER

• Replacement right from the operator’s cabin.
• Time saving.
• More tasks fulfilled.

1 Spring
2 Screwed
OWN-PRODUCED ATTACHMENTS

ADAPTER SUSPENSION MEMBERS

MOUNTING PLATES

ONE PIN ADAPTER SUSPENSION MEMBER WITH BALL JOINT

DOUBLE PIN MOUNTING PLATE WITH RIGID FASTENING
5. ATTACHMENTS FOR BULLDOZERS
OWN-PRODUCED ATTACHMENTS

ATTACHMENTS FOR BULLDOZER EQUIPMENT
OF FOREIGN AND RUSSIAN BRANDS – KOMATSU, CATERPILLAR, SHANTUI, VOLVO, DRESSTA, CHETRA, CHTZ, DST, ETC.

DOZER BLADE

EXTRACTORS

RIPPER SHANKS FOR DOZERS

BLADES OF DIFFERENT SHAPE:

• SIGMA
• STRAIGHT BLADE
• STANDARD U - BLADE
• SEMI U - BLADE
• ANGLE BLADE
• VPAT (Variable Pitch Power Angle and Tilt) blade
6. IMPLEMENTS
OWN-PRODUCED ATTACHMENTS

IMPLEMENT FOR SPECIAL EQUIPMENT

ARMS

BOOMS

EXTENDED IMPLEMENTS

GOOSENECK EXTENSIONS

PRODUCTION • MOUNTING • AND ASSEMBLY • REPAIR

EXTRA ARM WITH HYDRAULIC CYLINDERS
7. MANUFACTURING OF METAL STRUCTURES AND METAL ITEMS
MANUFACTURING OF METAL STRUCTURES

OUR PIECES OF WORK

MANUFACTURING AND MOUNTING OF METAL STRUCTURES FOR A PRODUCTION FACILITY OF “PROFESSIONAL” COMPANY, IVANOVO.

MANUFACTURING OF A METAL STRUCTURE FOR A HEALTH CARE CENTER, KOVROV, VLADIMIR REGION.

BEARING SUPPORTS WERE MANUFACTURED FOR MOSCOW UNDERGROUND, MOSCOW.

SUPPORT COLUMNS WERE MANUFACTURED FOR A MOUNTAIN SKIING COMPLEX “SNEZH.KOM”, KRASNOGORSK, MOSCOW REGION.
8. HYDRAULIC ATTACHMENTS
HYDRAULIC ATTACHMENTS

RANGE:
- Hydraulic breakers and tools
- Multiprocessors
- Hydraulic shears
- Concrete breakers
- Compactors
- Pile drivers
- Vibro rippers
- Augers and rotating heads
- Crushing buckets
- Screening buckets
- Wheel saws
- Road planers
- Ditchers
- Mulchers

TRADE MARKS:
- ProfBreaker (Russia)
- Daedong (South Korea)
- Promove (Italy)
- Hydra (Italy)
- Cangini (Italy)
- C&OH (South Korea)
- Ramtec (Finland)
- Crusher (Italy)

SERVICES:
- Warranty and maintenance service at all the stages of the equipment operation.
- Mounting and putting into operation.
- Delivery of the goods in Russia and in CIS countries.

COMPATIBILITY:
With the equipment of popular brands:
Komatsu, Caterpillar, Hitachi, Volvo, Hyundai, Doosan, JCB, Liebher, Case, New Holland, KRANEKS, TVEKS, CHETRA, etc.
HYDRAULIC BREAKERS AND TOOLS

Based on the order of “Professional” company “MSB corporation” (South Korea) manufactures hydraulic breakers with “ProfBreaker” trademark. «ProfBreaker»

APPLICATION:
• For excavation of solid rock
• For crushing of oversized materials
• For road building works
• For ripping of frozen soils

TYPES:
• “Profbreaker” hydraulic breakers of economy class.
• Hydraulic breakers “Profbreaker” of premium class.
• Hydraulic breakers “Profbreaker” of premium class for mining equipment, open-type and silenced.

ADVANTAGES FOR A CUSTOMER:
• Can be applied with any equipment.
• Perfect quality of the goods.
• The goods are always available in stock.
• Production and delivery of hydraulic breaker tools of any shapes and sizes.
• Competitive prices.
• The whole range of service and maintenance.
HYDRAULIC BREAKERS AND TOOLS / RANGE OF HYDRAULIC BREAKERS

OPEN-TYPE H HYDRAULIC BREAKERS
Compatibility with excavators of 11-42 ton.

- Open-type case (H-series)
- Simplicity, ease of removal and service, design reliability
- High capacity
- In high demand

CLOSED-TYPE S HYDRAULIC BREAKERS
Compatibility with excavators of 12-55 ton.

- Closed-type case (S-series)
- Vibration-resistant case
- High demolition capabilities
- Power monitoring system
- Underwater operation and lube system can be installed additionally

MINING HYDRAULIC BREAKERS
Compatibility with excavators of 50-100 ton.

- Can be installed on excavators over 50 ton.
- Designed for mining operations
- Breakage of rock and oversized material
HYDRAULIC ATTACHMENTS

OWN PRODUCTION OF CHISELS FOR HYDRAULIC BREAKERS BY:
PROFBREAKER, DAEMO, INDECO, SOOSAN, IMPULS, DELTA, ATLAS, ETC.

Hoe type is used for demolition of concrete, rock and asphalt.

Blade type is used for operation with concrete, hard rock. Chisel design enables demolition of old asphalt, working on slope, making trenches and finishing works.

Blunt type is used for splitting of oversized rock.

Conical type is used for concrete works, demolition of rock, asphalt.

Pile driver type is used for driving piles, also for coastal reinforcement.

Compactor type is used for finishing earthworks to compacting of material at construction lot.
HYDRAULIC ATTACHMENTS

HYDRAULIC ROTATORS
PROFBREAKER SHB

<table>
<thead>
<tr>
<th>MOUNTED ON</th>
<th>BEST FOR</th>
<th>SPECIFICATION</th>
</tr>
</thead>
</table>
| • Backhoe loaders and mini-excavators below 14 ton.  
• Full-circle hydraulic excavators below 45 ton. | • Drilling of different materials for construction  
• Mounting of power lines  
• Drilling for fence poles | • Hydraulic rotator  
• Auger  
• Starter  
• Hanger rod  
• High-pressure hose  
• Attachments (chisels, etc.) |
**PILE DRIVERS**

**SPECIFICATIONS:**
- Operating weight: from 1400 to 1780 kg
- Compatibility with excavators: from 23 to 45 tons
- Motor power: from 79 to 201 h.p.

**APPLICATION:**
- Embedding and extraction of metal piles, I-beams, tubes, reinforced concrete piles and casings to and from sandy and sandy-loam saturated soils.

**ADVANTAGES:**
- High efficiency.
- High performance.
- Mobility.
- Effectiveness and independence.
- Extended service life.
- Easy mounting and connection of all functions.
- Flexibility.

---

**HYDRAULIC ATTACHMENTS**

**PILE DRIVERS**

**SPECIFICATIONS:**
- Operating weight: from 1700 to 2500 kg
- Compatibility with excavators: from 23 to 50 tons
- Motor power: from 79 to 241 h.p.

**APPLICATION:**
- Mounting of concrete or steel tubes, bearings, beams, piles, I-beams, etc.

**ADVANTAGES:**
- Easy control of grabbing mechanism
- Grabbing mechanism may change its inclination angle within the range of up to 90°.
- Threefold increase in efficiency.
- Saving of staff costs.
- Improved operational safety system.

---

**DAEDONG DPD GENERAL (SOUTH KOREA)**

**APPLICATION:**
- Embedding and extraction of metal piles, I-beams, tubes, reinforced concrete piles and casings to and from sandy and sandy-loam saturated soils.

---

**DAEDONG DPD TILTING (Ю. КОРЕЯ)**

**APPLICATION:**
- Mounting of concrete or steel tubes, bearings, beams, piles, I-beams, etc.

---

**SPECIFICATIONS:**
- Operating weight: from 1700 to 2500 kg
- Compatibility with excavators: from 23 to 50 tons
- Motor power: from 79 to 241 h.p.
VIBRORIPPERS

**SPECIFICATIONS:**
- Operating weight: from 560 to 4120 kg
- Compatibility with excavators: from 5 to 65 tons
- Compaction effort: from 18 to 195 tons

**ADVANTAGES:**
- Unique method of stripping works.
- Silent and ecologically friendly.
- High performance and effectiveness.
- Innovative high-strength tooth and pin.
- Easy servicing.
- Safety for an operator.

**DAEDONG (SOUTH KOREA)**
- Ripping of frozen and rocky soils.
- Applied in building to excavate pits, channels, trenches.
- Applied in mining for stripping works.

Ripping of frozen and rocky soils.
Applied in building to excavate pits, channels, trenches.
Applied in mining for stripping works.
## HYDRAULIC ATTACHMENTS

### SCREENING AND CRUSHER BUCKETS

<table>
<thead>
<tr>
<th><strong>SCREENING BUCKETS</strong></th>
<th><strong>CRUSHER BUCKETS</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CM CRUSHER (ITALY)</strong></td>
<td><strong>RAMTEC (FINLAND)</strong></td>
</tr>
<tr>
<td>• Mixing of materials.</td>
<td>• Compatibility with excavators: from 3 to 36 ton.</td>
</tr>
<tr>
<td>• Screening out of sand.</td>
<td>• Weight: from 270 to 2135 kg.</td>
</tr>
<tr>
<td>• Milling and screening out of soil</td>
<td>• Bucket capacity: from 0.2 to 1.3 cu.m.</td>
</tr>
<tr>
<td><strong>SIMEX (ITALY)</strong></td>
<td><strong>CM CRUSHER (ITALY)</strong></td>
</tr>
<tr>
<td>• Compatibility with excavators: from 12 to 40 ton.</td>
<td>• Compatibility with excavators: from 7 to 45 ton.</td>
</tr>
<tr>
<td>• Weight: from 1280 to 2400 kg.</td>
<td>• Weight: from 1280 to 5000 kg.</td>
</tr>
<tr>
<td>• Bucket capacity: from 0.6 to 1.4 cu.m.</td>
<td>• Bucket capacity: from 0.43 to 1 cu.m.</td>
</tr>
<tr>
<td><strong>SIMEX (ITALY)</strong></td>
<td><strong>SIMEX (ITALY)</strong></td>
</tr>
<tr>
<td>• Compatibility with excavators: from 8 to 55 ton.</td>
<td>• Compatibility with excavators: from 8 to 55 ton.</td>
</tr>
<tr>
<td>• Weight: from 880 to 4640 kg.</td>
<td>• Weight: from 880 to 4640 kg.</td>
</tr>
<tr>
<td>• Bucket capacity: from 0.4 to 1.8 cu.m.</td>
<td>• Bucket capacity: from 0.4 to 1.8 cu.m.</td>
</tr>
</tbody>
</table>
# HYDRAULIC ATTACHMENTS

## HYDRAULIC SHEARS

<table>
<thead>
<tr>
<th>MANTOVANI BENNE (ITALY)</th>
<th>SPECIFICATIONS:</th>
<th>ADVANTAGES</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Pressing of heavy-duty materials.</td>
<td>• Operating weight: from 380 to 3950 kg</td>
<td>• Generality.</td>
</tr>
<tr>
<td>• High destructive capacity.</td>
<td>• Compatibility with excavators: from 2 to 55 tons</td>
<td>• High manoeuvrability.</td>
</tr>
<tr>
<td>• Destruction of buildings and constructions.</td>
<td>• Jaws opening width: from 420 to 1230 mm</td>
<td>• Low level of noise during operation.</td>
</tr>
<tr>
<td>• Crushing of concrete and construction waste.</td>
<td></td>
<td>• An opportunity to operate in a limited space.</td>
</tr>
</tbody>
</table>

MANTOVANI BENNE (ITALY)

- Pressing of heavy-duty materials.
- High destructive capacity.
- Destruction of buildings and constructions.
- Crushing of concrete and construction waste.

MANTOVANI BENNE (ITALY)

- Pressing of heavy-duty materials.
- High destructive capacity.
- Destruction of buildings and constructions.
- Crushing of concrete and construction waste.

MANTOVANI BENNE (ITALY)

- Pressing of heavy-duty materials.
- High destructive capacity.
- Destruction of buildings and constructions.
- Crushing of concrete and construction waste.

MANTOVANI BENNE (ITALY)

- Pressing of heavy-duty materials.
- High destructive capacity.
- Destruction of buildings and constructions.
- Crushing of concrete and construction waste.

MANTOVANI BENNE (ITALY)

- Pressing of heavy-duty materials.
- High destructive capacity.
- Destruction of buildings and constructions.
- Crushing of concrete and construction waste.

MANTOVANI BENNE (ITALY)

- Pressing of heavy-duty materials.
- High destructive capacity.
- Destruction of buildings and constructions.
- Crushing of concrete and construction waste.
CONCRETE CRUSHERS

MANTOVANI BENNE (ITALY)

- Destruction of reinforced concrete structures.
- Buildings disassembly.
- Usage during roads and bridges reconstruction.
- Performance of tasks related to destruction of steel elements.

SPECIFICATIONS:

- Operating weight: from 1800 to 2990 kg
- Compatibility with excavators: from 15 to 32 tons
- Jaws opening width: from 700 to 957 mm
- Maximum force of crushing: from 145 to 239 tons

ADVANTAGES

- Generality.
- High power and performance.
- Improved vibration and noise protection.
- Easy servicing.

HYDRAULIC ATTACHMENTS
MULTYPROCESSORS

**MANTOVANI BENNE (ITALY)**
- Disassembly of reinforced concrete elements.
- Crushing of concrete elements.
- Disassembly of steel structures.
- Cutting of metal and steel framework.

**SPECIFICATIONS:**
- Operating weight: from 400 to 5500 kg
- Compatibility with excavators: from 3 to 70 tons
- Jaws opening width: from 220 to 1230 mm
- Maximum force of crushing: from 22 to 140 tons

**ADVANTAGES:**
- Protection of hydraulic cylinders.
- Operation under any weather conditions.
- Internal placement of hoses protects them from negative external effects.
- Cutters replaceability.

**HYDRAULIC ATTACHMENTS**
COMPACTORS

PROFBREAKER (SOUTH KOREA)
- Compacting of soil during laying of a pipeline, railway bed.
- Elimination of irregularities on pavement.
- Assistance during banking and dikes construction.
- Slopes leveling and compacting.
- Compacting of waste.

SPECIFICATIONS:
- Operating weight: from 350 to 1200 kg
- Compatibility with excavators: from 5 to 30 tons
- Compaction effort: from 4 to 17 tons

ADVANTAGES:
- High efficiency.
- Flexible application.
- Powerful and reliable motor.
- Simple design.
- High quality dampers.

HYDRAULIC ATTACHMENTS
HYDRAULIC ATTACHMENTS

WHEEL SIMEX (ITALY)

WHEEL SAWS
Best for performing of the following operations: trenching, chipping of overburden, profiling, making of cushion on the trench bottom. Used for road operations, cable routing, perimeter guarding, making of trenches in frozen earth, baring.

BENEFITS:
Fixed depth of cut, no risk of damage to adjacent material, accurate cut.

ROAD PLANERS
Best for processing of solid materials. Used for patching, removal of road surface marking, general maintenance, concrete profiling, depth milling, renewal of sidewalks.

BENEFITS:
High output, easy positioning, fixed and accurate cut.
ROAD PLANERS FOR MINI-LOADERS

Best for removal of asphalt or concrete when preparing for ditching or road maintenance. Planers not only remove the material but mill it for reutilization.

**BENEFITS:**
Premium quality of hydraulic motor ensures high performance, stability and accuracy of depth due to self-levelling.

WHEEL SIMEX (ITALY)

ROTOR CUTTERS

Best for trenching, mechanical polishing of material, tunneling, demolition and for underwater works.

**BENEFITS:**
Accuracy of cut, low vibration, low noise, narrow and deep trenches, underwater works, no maintenance required.
9. SPARE PARTS FOR SPECIAL PURPOSE EQUIPMENT
SPARE PARTS, COMPONENTS AND EXPENDABLE MATERIALS FOR SPECIAL PURPOSE EQUIPMENT

- Best prices for spare parts.
- Contacts with suppliers.
- Direct supplies.
- Big volumes of purchases.
- Central warehouse in Ivanovo with the square of 6700 square meters.

- 20,000 items of spare parts made both in Russia and abroad.
- 27 regional warehouses in Russia and in CIS countries.
- Forming of regional warehouses range based on the customers’ demand and fleet of equipment.
Professional is the largest supplier of undercarriage for special machinery. A significant share of sales of Professional represents the undercarriage for excavators and dozers weighing from 12 to 550 tons. There is a complete non-reducible stock of high-quality parts and mechanisms from the world’s leading brands worth more than RUB700 mln. Depending on the class and weight of the fleet, we can offer undercarriage of three categories:

<table>
<thead>
<tr>
<th>PRICE SEGMENT</th>
<th>ECONOMY</th>
<th>BUSINESS CLASS</th>
<th>PREMIUM CLASS</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>PRODUCT RANGE</strong></td>
<td><strong>KTSU (PRC)</strong></td>
<td><strong>USCO (ITALY)</strong></td>
<td><strong>ITM (ITALY)</strong></td>
</tr>
<tr>
<td><strong>FLEET WEIGHT</strong></td>
<td><strong>KMF (PRC)</strong></td>
<td><strong>ACE TRACK (S KOREA)</strong></td>
<td></td>
</tr>
<tr>
<td><strong>PERFORMANCE</strong></td>
<td><strong>HTV (PRC)</strong></td>
<td><strong>Undercarriage, gearbox, hydraulic circuit, combustion engines</strong></td>
<td><strong>All undercarriage range</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Chains, segments, bushings, pins</strong></td>
<td><strong>Excavators 40–550 ton, dozers 40–550 ton</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Excavators 20–120 ton, dozers 20–120 ton</strong></td>
<td><strong>Excavators 40–550 ton, dozers 40–550 ton</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Normal condition</strong></td>
<td><strong>Extreme condition</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Wide range of parts in stock, best price-quality ratio</strong></td>
<td><strong>Long wear life and maximum warranty. Recommended for extreme conditions.</strong></td>
</tr>
</tbody>
</table>

**ADVANTAGES**

- Top and bottom rollers
- All undercarriage range
- Excavators below 40 ton, dozers below 30 ton, below 120 ton (KTSU rollers)
- Perfect for this range of fleet, good value for money, good quality
- Undercarriage, gearbox, hydraulic circuit, combustion engines
- Chains, segments, bushings, pins
- Wide range of parts in stock, best price-quality ratio
- Long wear life and maximum warranty. Recommended for extreme conditions.
TEETH AND ADAPTERS

COMPANY PARTNERS

World’s leading suppliers of teeth systems

- Esco and Hensley (USA)
- MTG (Spain)
- NBLF (China)

TEETH AND ADAPTERS

For buckets, rippers and ripper shanks for:

- Loaders
- Excavators with the weight from 8 to 800 tons
- Bulldozers with the weight from 16 to 120 tons
- Front loaders with the weight from 16 to 215 tons
SPARE PARTS FOR SPECIAL PURPOSE EQUIPMENT

OTHER SPARE PARTS

HYDRAULIC MOTORS
HYDRAULIC PUMPS AND
HYDRAULIC CONTROL VALVES
BOSCH REXROTH

HYDRAULIC CYLINDERS PARKER

AXLES, BUSHINGS, PINS
(OWN PRODUCTION)

FILTERS
(ITALY, GERMANY),

SEALS MERKEL
PEDALS, JOYSTICKS BOSCH
REXROTH
10. SERVICES
SERVICES

SERVICING OF ATTACHMENTS

1. Pre-sale preparation of attachments.
2. Mounting, installation, adjustment and putting attachments into operation, inclusive of hydraulic ones.
3. Training of customer’s specialists.
4. Diagnostics and consulting.
5. Warranty and post-warranty repair.
SERVICES

BUCKETS REPAIR

PRODUCTION STAGES:

- Finding of areas of concern and determining the degree of their damage.
- Cutting out of damaged elements.
- Preparation of edges for welding operations.

- Selection of new components and materials.
- Mounting of an item to a holding frame and working with geometry.
- Mounting of new elements.
- Application of a protective covering.

BUCKETS REPAIR SERVICES:

- Manufacturing of separate blades using specific metal with a bevel cut for adapters.
- Delivery of assembled cutting edges.
- Conversions: replacement of lips with one teeth system to a different one, for example, from Esco to MTG.
LOGISTICS DEPARTMENT OF "PROFESSIONAL" COMPANY RENDERS SERVICES RELATED TO DELIVERY OF SPECIAL PURPOSE EQUIPMENT, ATTACHMENTS AND SPARE PARTS.

- Shipment of a freight by any transport.
- Freight package.
- Freight insurance.
- Customs clearance.

- Freight forwarding without any participation on the part of a customer (forwarding in transit).
- Rendering of international forwarding services for CIS and non-CIS countries.
- Making of certificates of origin.

SHIPMENT OF SPARE PARTS AND ATTACHMENTS

FORWARDING BY RAIL ROAD:
- Railway carriage, platform
- 40 feet container
- 20 feet container

JOINT FREIGHT
- DELOVIYE LINII
- ZHDE
- PEK
- Other transportation companies

VEHICULAR DELIVERY OF A FREIGHT
- By own vehicles
- By hired vehicles
SERVICES

METALWORKING

HEAT TREATMENT

CUTTING OF FERROUS AND NON-FERROUS METALS

METAL BENDING
PRODUCTION OF IRREGULAR SIZE BEAM CHANNELS

SHOTBLASTING

PAINTING

SHIPMENT AND DELIVERY
11. COMPANY DEVELOPMENT
Company Development

- Increase in equipment deliveries to foreign markets.
- Expansion of manufactured goods variety.
- Building of new production facilities.
- Establishing of new warehouses and representative offices.

- Purchasing and mounting of new high-tech equipment.
- Building and opening of a new dealer center «RM-TEREX».
- Commissioning of new RM-TEREX dealership.
COMPANY DEVELOPMENT

SOCIAL POLICY:

1. To build a canteen for the company employees.
2. To establish a health complex for the employees.
3. To fit out a medical room.
4. To develop about 100 new working positions.
12. “PROFESSIONAL” IN YOUR TEAM
YOUR ADVANTAGES:

- Low prices for goods.
- Guaranteed high quality of the goods.
- Shortest time of production and shipment.
- Warranty maintenance and servicing of special purpose equipment and attachments.
- We are close to our customers. Warehouses in 27 regions of Russia and CIS countries.
- Wide range and an opportunity of a packaged supply of spare parts and equipment.
“PROFESSIONAL” IN YOUR TEAM

✔ CONFIDENCE IN THE FUTURE

✔ COMPETITIVE WAGES

✔ DEVELOPMENT OF OWN POTENTIAL

✔ TRAININGS, CAREER DEVELOPMENT

✔ SOCIAL SAFEGUARD

✔ CARE OF EMPLOYEES
13. CONTACT DATA
CARE OF EMPLOYEES

MAIN OFFICE:

ADDRESS: 153043, RUSSIA, IVANOVO KOLLEKTIVNAYA STREET, 3B,
TEL.: 8(4932) 35 35 00
TEL.: 8 800 775 80 50

E-MAIL: INFO@PROFDST.RU
WWW.PROFDST.RU
<table>
<thead>
<tr>
<th>Region</th>
<th>Address</th>
<th>Contact Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARKHANGELSK</td>
<td>Okruzhnoye highway, 9</td>
<td>Tel.: +7 (8182) 63-98-95</td>
</tr>
<tr>
<td>VLADIMIR</td>
<td>Kuibysheva street, 20b, office 32</td>
<td>tel.: 8 (910) 980-90-08</td>
</tr>
<tr>
<td>IVANOVO</td>
<td>Kollektivnaya street, 3b</td>
<td>+7 (4932) 35-35-00, 59-15-60</td>
</tr>
<tr>
<td>KOSTROMA</td>
<td>Kineshemskoye highway, 76</td>
<td>+7 (906) 666-66-61</td>
</tr>
<tr>
<td>MURMANSK</td>
<td>Porgornaya street, 82, office 904</td>
<td>Tel. +7 (8152) 47-23-01</td>
</tr>
<tr>
<td>PETROZAVODSK</td>
<td>Novosulazhgorskaya street, 7a</td>
<td>+7 (8142) 56-79-49</td>
</tr>
<tr>
<td>SYKTYVKAR</td>
<td>Garazhnaya street, 9, office 304/</td>
<td>+7(912) 115-63-23</td>
</tr>
<tr>
<td>KHABAROVSK</td>
<td>Tselinnaya street, 15</td>
<td>+7 (915) 843-25-17</td>
</tr>
<tr>
<td>AKTOBE</td>
<td>Az Nauryz street, 11</td>
<td>+7 (910) 981 – 45 - 85</td>
</tr>
<tr>
<td>BODAIBO</td>
<td>Aeroportovaya street, 11</td>
<td>Tel. +7(980) 736-40-20, +7 (910) 667 47-71</td>
</tr>
<tr>
<td>VOLOGDA</td>
<td>Prechistenskaya emb., Vologodskaya settlement, tel.: +7 (8172) 50-95-15</td>
<td></td>
</tr>
<tr>
<td>IRKUTSK</td>
<td>Stantsiya Gorka street, 8</td>
<td>+7 (910) 681-90-64</td>
</tr>
<tr>
<td>KRASNODAR</td>
<td>Luzana street, 6</td>
<td>+7 (861) 224-52-21</td>
</tr>
<tr>
<td>NERYUNGR</td>
<td>Druzhby Narodov ave., 8/2-1</td>
<td>8(914)271-52-15</td>
</tr>
<tr>
<td>SAINT PETERSBURG</td>
<td>Moskovskoye highway, 13D</td>
<td>+7 (920) 341-65-63</td>
</tr>
<tr>
<td>STAVROPOL</td>
<td>Severny obkhod, 16</td>
<td>+7 (980) 739-00-72</td>
</tr>
<tr>
<td>YAROSLAVL</td>
<td>Oktyabrya ave., 93, 2nd store</td>
<td>+7(4852) 333 - 282</td>
</tr>
<tr>
<td>ALMATY</td>
<td>Makatayeva street, 127/9</td>
<td>+7 (727)330-21-33</td>
</tr>
<tr>
<td>VLADIVOSTOK</td>
<td>Kalinina street, 4</td>
<td>8(915)833-72-29</td>
</tr>
<tr>
<td>YEKATERINBURG</td>
<td>Opalikhinskaya street, 27a, office 411</td>
<td>tel.: (343) 319-99-61</td>
</tr>
<tr>
<td>KIROV</td>
<td>Vorovskogo street, 103</td>
<td>+7 (8332) 46-02-47</td>
</tr>
<tr>
<td>MAGADAN</td>
<td>Marchekanskiy street, 36</td>
<td>Tel. +7 (915) 821-00-97</td>
</tr>
<tr>
<td>NOVOKUZNETSK</td>
<td>Entuziastov street, 61, office 1</td>
<td>+7 (910) 991-53-50</td>
</tr>
<tr>
<td>SURGUT</td>
<td>Inzhenernaya street, 15</td>
<td>(in premises of OOO “Center Ka”)</td>
</tr>
<tr>
<td>NOVOSIBIRSISK</td>
<td>Severny obkhod, 16</td>
<td>Tel. +7 (915) 843-25-17</td>
</tr>
<tr>
<td>ULAN UDE</td>
<td>Borsoeva street, 105</td>
<td>+7 (910) 996-21-96</td>
</tr>
<tr>
<td>YAKUTSK</td>
<td>Novoportovskaya street, 1 (River port)</td>
<td>+7 (914) 271-52-15</td>
</tr>
<tr>
<td>VLADIMIR</td>
<td>Kuibysheva street, 20b, office 32</td>
<td>tel.: 8 (910) 980-90-08</td>
</tr>
<tr>
<td>IVANOVO</td>
<td>Kollektivnaya street, 3b</td>
<td>+7 (4932) 35-35-00, 59-15-60</td>
</tr>
<tr>
<td>KOSTROMA</td>
<td>Kineshemskoye highway, 76</td>
<td>+7 (906) 666-66-61</td>
</tr>
<tr>
<td>MURMANSK</td>
<td>Porgornaya street, 82, office 904</td>
<td>Tel. +7 (8152) 47-23-01</td>
</tr>
<tr>
<td>PETROZAVODSK</td>
<td>Novosulazhgorskaya street, 7a</td>
<td>+7 (8142) 56-79-49</td>
</tr>
<tr>
<td>SYKTYVKAR</td>
<td>Garazhnaya street, 9, office 304/</td>
<td>+7(912) 115-63-23</td>
</tr>
<tr>
<td>KHABAROVSK</td>
<td>Tselinnaya street, 15</td>
<td>+7 (915) 843-25-17</td>
</tr>
<tr>
<td>AKTOBE</td>
<td>Az Nauryz street, 11</td>
<td>+7 (910) 981 – 45 - 85</td>
</tr>
<tr>
<td>ALMATY</td>
<td>Makatayeva street, 127/9</td>
<td>+7 (727)330-21-33</td>
</tr>
</tbody>
</table>