



NAUDI

National Association of
Ukrainian Defense Industries



Laying rubber PRB-1



Laying rubber OP-356 P50



Laying



Elastic ring



Door guide spike



Coupling shock absorber



Bolt



Laying rubber OP-356 R-50



Nipple



Laying rubber PNB-3



Laying rubber PND-5
(smooth)



Laying rubber PND-5
(ribbed)



Layer D65.002



Vibration isolator



Roller



CTP



Washer gasket



Hose D46.026



Plug KB



Laying rubber
PI.081.00.01



Plate TFAA



OR Plate



WOR Plate



Rubber car footpads (circle)



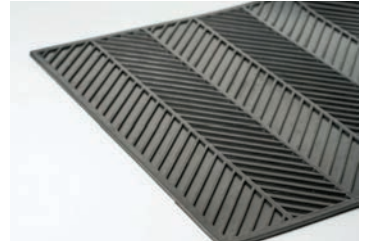
Vacuum plate



UM transformer plate



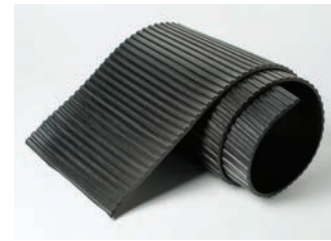
Rubber food plate



Dielectric carpets



Household rug

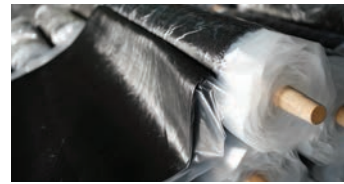


Rubber motorways (lane)

RUBBER MIXTURES



Rubber rolled compound
GX-7151



Rubber rolled compound
GX-2566



Rubber rolled compound
GX-1976

The company has the ability to manufacture rubber compounds for a variety of sealing and cushioning products.

It is made according to TY Y 600152135.040-96, TY Y 60015215.071-99.

Various rubber compounds for the food industry and mixtures for the manufacture of special purpose products.

Rubber compound 6190

Rubber mix IRP-1348

Rubber mix IRP-1346

Rubber mix NO-68-1

Rubber mix 9831

Rubber mix IRP-1068

Rubber mix 3826

Rubber mix IRP-1347

Rubber mix 3311

Rubber mix IRP-1293

Rubber mix 51-1627

Rubber mix 7B-14

Rubber mix B-14-1

Rubber mix 7130

Rubber mix 3825

GEROTOR PUMP - SCREW BARREL

D6-3



Geometry "D"
Circles: 2/3 (kinematic ratio: number of rotor starts/ number of stator starts);

Productivity: 150%;

Differ. pressure: 12 bar (differential pressure of the pump consists of the sum of pressure drops in all chambers).

Advantages of geometry "D"

Very small dimensions at high pressure and productivity;

Almost pulseless pumping;

High dosing accuracy.

Parameters

The maximum grain size is up to about 4 mm;

The maximum operating pressure is 40 bar.

Productivity l/min. at 400 rpm 30 l.

D7-2,5



Geometry "D"

Circles: 2/3 (kinematic ratio: number of rotor starts/ number of stator starts);

Productivity: 150%;

Differ. pressure: 12 bar (differential pressure of the pump consists of the sum of pressure drops on all chambers).

Advantages of geometry "D"

Very small dimensions at high pressure and productivity;

Almost pulseless pumping;

High dosing accuracy.

Parameters

The maximum grain size is up to about 5 mm;

The maximum operating pressure is 40 bar.

Productivity l/min. at 400 rpm 30 l.

D8-1,5



Geometry "D"

FLIGHT: 2/3 (kinematic ratio: number of rotor measures / number of stator measures);

Productivity: 150%;

Differ. pressure: 12 bar (differential pressure of the pump consists of the sum of pressure drops on all chambers).

Advantages of geometry "D"

Very small dimensions at high pressure and productivity;

Almost pulseless pumping;

High dosing accuracy.

Parameters

The maximum grain size is up to about 5 mm;

The maximum operating pressure is 40 bar.

Productivity l/min. at 400 rpm 30 l.

TIRE REGENERATE



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