



RIG-SAFETY Rotary Table Mat Technical Data Sheet

Key benefits

- · Impact resistant
- · Heavy duty / High traction
- Custom moulded
- · Fluid management

Custom made for:

- Drill Floor Areas
- Rotary Tables

Specifications - physical data

Colours:

· Yellow or red - other options available upon request

Markings/Logos:

• Can be incorporated into the surface of the product

Surface Pattern:

· Mats are designed to ensure maximum drain-off

Mat Thickness:

• 30mm

Mat weight:

• 36 Kg/M²

Mechanical Test information

Product Name: RIG-SAFETY Rotary Table Mat

Reference standard: DIN 53504, DIN 53505, DIN 53516

Samples tested: 3

Test apparatus: Universal testing machine

Loadcell: 100 kg

Flammability Test

ASTM D 695. Based on the fire test, our pads qualify as class B according to DIN 1402.









RIG-SAFETY Rotary Table Mat Technical data sheet

Technical specifications

Properties	Unit	Test method	Average Values
Hardness	Sh A	DIN 53505	95
10% Modulus	MPa	DIN 53504	6.23
100% Modulus	MPa	DIN 53504	20.42
300 % Modulus	MPa	DIN 53504	1.641
Tensile strength	MPa	DIN 53504	32.22
Elongation	%	DIN 53504	202.5
Abrasion	mg	DIN 53516	28

Declarations: Test results in this report relate only to specimens tested.

Chemical Properties

Benzene	3	Hydrochloric Acid Concetrate	4
Toluene	4	Formic Acid	3
Kerosene	1	Acetic Acid 3	4
Mineral Oil	1	Citric Acid	1
White Oil	1	Methanol	4
Fuel Oil	2	Benzil Alcohol	4
Naphta	2	Etilic Alcohol	4
Lubrificating Oils	2	Cyclohexane	1
Natural Gas	2	Glycerine	1
Hesane	2	Potassium Hydroxide	4
Petroleum 250°F	4	Sodium Hydroxide	4
Ethyl Benzine	2	Ammonia 10%	4
Naphtaline	4	Aniline	2
Turpentina	3	Barium Salt	2
Nitric Acid Diluite	3	Aluminium Chloride	3
Sulfuric Acid Diluite	1	Copper Chloride	1

Ratings:

1 = Little or no impact

2 = Minor effect

3 = Moderate effect

4 = Severe effect

Installation:

• The weight of the mat itself is normally enough to secure safe placement. Otherwise, the mat can be secured using conventional fixings

Transportation/Classification:

• RIG-SAFETY Rotary Table Mats are classed as non-hazardous materials and can be shipped through conventional methods

Maintenance:

• RIG-SAFETY Rotary Table Mats should be cleaned reguarly using waterbased detergents, a stiff brush or high-pressure washers

Health & Safety:

· This product is heavy! Please use lifting aids and suitable manpower to avoid hazards

Please contact our technical service department for further information.

