



# 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:**

 Red/Yellow covered with anti-slip material- 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

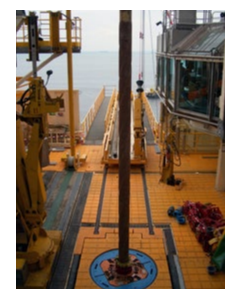
Samples tested: 3

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.









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#### **Technical Specification**

**Chemical Properties** 

Properties	UM	Test method	Range
Hardness	Sh A	DIN 53505	90 +/- 5
10% Modulus	MPa	DIN 53504	3 +/- 1
100% Modulus	MPa	DIN 53504	9 +/- 2
300 % Modulus	MPa	DIN 53504	20 +/- 5
Tensile strength	MPa	DIN 53504	30 +/- 7
Elongation	%	DIN 53504	250 +/- 70
Tear Strength	N/mm	ASTM D 624	60 +/- 5
Abrasion	mg	DIN 53516	30 +/- 5
Max load compression 30%	N	ASTM D 695-91	8500 +/- 1000
Compression strength	N/mm2	ASTM D 695-91	8 +/- 1
Elastic modulus	MPa	ASTM D 695-91	0,8 +/- 0,3
Temperature range	°C	DIN 11357	-40 +100
According to drawing		DIN ISO 3302-1 M4 tolerance class	RS-20061

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

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

Benzil Alcohol Ratings: 1 = Little or no impact 2 = Minor effect 3 = Moderate effect 4 = Severe effect

#### Installation:

Petroleum 250°F

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

# **Transportation/Classification:**

· The Mats are classed as non-hazardous materials and can be shipped through conventional methods.

#### Maintenance:

· Mats should be cleaned regularly 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.

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