Dunlomat rubber matting is exclusively made by Dunlop Conveyor Belting in our production plant in the Netherlands. It was originally developed by Dunlop engineers primarily for heavy livestock stable flooring and transportation. In order to withstand the toughest possible treatment Dunlomat is manufactured using premier grade wear resistant rubber covers reinforced by an extremely strong yet flexible carcass of polyester-nylon. It is this combination that gives Dunlomat its renowned strength and durability.

**HIGH-GRIP SURFACE**

Dunlomat has a ‘Rufftop’ on the upper surface to provide ultra-strong grip and prevent slippage. Although available in two thicknesses (10mm and 6mm) it is the 10mm X 1000mm wide specification that is used for competition purposes. The correct length of a competition mat is 36 meters. For ease of transportation and handling this is usually delivered in 2 X 18 meter rolls. Dunlomat “10mm” is also available in various widths from 1000mm up to 2000 mm. Dunlomat “6mm” is available in 2000mm width only.

**EASY TO INSTALL AND MAINTAIN**

Dunlomat is easy to install and maintain. It has a smoother ‘Fabric print’ on the reverse side that makes gluing easy and effective.

Fixing instructions can be found on TWIF website: http://www.tugofwar-twif.org.
1. Go the Member Organisation
2. Click on Club Guidance
3. Scroll down to the indoor mat publication.

Dunlomat is resistant to high-pressure washing, cleaning and disinfecting agents.

**KEY FEATURES**

1. Unbeatable strength and durability
2. Unrivalled grip
3. Easy to install and maintain
4. Safe to use (REACH compliant)
5. Resistant to the effects of ozone and UV
6. Three year warranty
7. TWIF approved

**THE NUMBER ONE CHOICE**

The winning combination of its dynamic strength and outstanding grip have made Dunlomat the preferred choice for tug of war competitors all over the world. Dunlomat is the recommended competition matting of the world indoor tug of war federation (TWIF) and has been used in numerous national and international championship competitions around the world.
SAFE TO USE (REACH COMPLIANCE)

Many manufacturers of rubber products, including tug of war matting, use potentially hazardous chemicals such as short-chlorinated paraffin’s in order to accelerate the vulcanisation process, thereby reducing production costs and creating an apparent price saving. This even applies to matting supplied by many European-based ‘manufacturers’ and dealers.

The European REACH regulations are stringently controlled by ECHA (European Chemical Agency) headquarters in Helsinki. Although the regulations apply to imported goods that are manufactured outside of Europe it is important to note that there is no active check or control. However, all tug of war competitors can rest assured that genuine “Made in Holland” Dunlomat is safe to handle and come into contact with.

OZONE & UV RESISTANCE

In order to retain its physical properties, all rubber must be able to resist the effects of ozone (O3) and sunlight and fluorescent lighting (UV). At high altitude, ozone acts as a protective shield but at low altitude, ozone becomes a pollutant created by the photolysis of nitrogen dioxide (NO2) from automobile exhaust and industrial discharges. Exposure to ozone causes reactions within the molecular structure of the rubber resulting in a marked decrease in the tensile strength of the rubber, loss of grip and surface cracking. This is referred to as ozonolysis.

Ultraviolet light from sunlight and fluorescent lighting also accelerates rubber deterioration because it produces photochemical reactions resulting in a loss in mechanical strength. This is known as ‘UV degradation’.

Dunlomat is fully tested according to EN/ISO 1431 international standards. Its unique rubber compound includes special anti-oxidant additives that act as highly efficient anti-ozonants that provide protection against the damaging effects of ozone and ultra violet, thereby further extending its competitive lifespan.

THE DUNLOP GUARANTEE OF QUALITY

Dunlomat tug of war matting is guaranteed for three years against faulty materials and/or faulty workmanship.

DELIVERY ADVICE

1000mm x 10mm tug of war matting weighs approximately 9.1 kilos per meter. Please be aware that suitable lifting equipment is needed at the point of delivery.

For more information or an obligation-free quotation, please call +31 (0) 512 585 555 or email les.williams@dunlop.com.