



# d-flexx A safe flexible solution **Product Overview**



### WELCOME



#### d-flexx | FLEXIBLE IMPACT PROTECTION

• **Flexible** impact protection made in our own production

• The flexible material is **deforming** and **returns** after a collision **to its original shape** 

- For outdoor and indoor use
- 100% recyclable
- Easy installation fixing material included
- Minimizes maintenance costs considerably
- Product variation for individual needs
- Individual cutted products for custom fitting
- Available on stock



Who we are Providing safety since 1975 Innovative producer of flexible barrier systems and mirrors Setting the standard for the global market The products are on stock for a quick supply Take a closer look at us • see our Image Video:



On the following pages we dive deeper into the service we provide and the advantages d-flexx products have over the other industrial safety products. We are sure that d-flexx is the right solution for your problem.

#### Safety is a key-topic in every industry. Provided the correct way, it ensures a protected work environment for people and machines. This innovative impact protection technology made of special material has many distinct advantages over steel crash protection

products:

#### Flexibility

The Polyethylene material reliably absorbs the impact energy of forklifts and industrial trucks and releases it once the vehicle leaves the impact site. Cost efficient After a collision, environment and vehicles are undamaged, strongly reducing maintenance cost.durable.

Stainless Unlike steel, polyethylene does not rust and is therefore much more durable.

#### Our services for your safety!



#### Dancop International GmbH

Contact us:

Wilhelm-Rausch-Str. 15 • 31228 Peine Stederdorf I Germany www.dancop.com • info@dancop.com Tel.: +49 (0) 51 71- 58 56 90 • Fax: +49 (0) 51 71- 58 56 920

### **INTERNATIONALLY APPROVED**

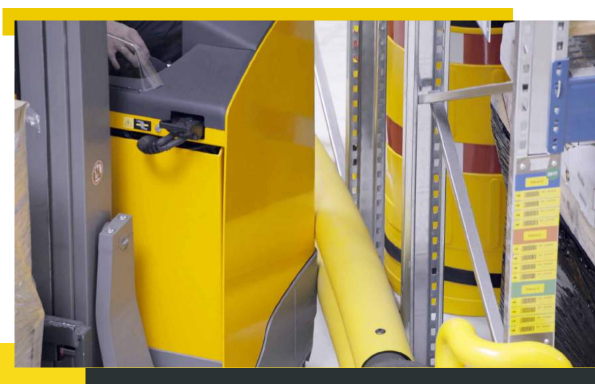


#### d-flexx - TÜV tested safety made in Denmark!

**Safety** is a top priority for the creators of d-flexx. For this reason the products of the d-flexx series have been tested by the German TÜV. Hence it is clear that the d-flexx ramming protection reliably meets the requirements of DIN EN 15512.

**The tests** were documented in a video you can see by scanning the following QR Code:





#### Simple and efficient the advantages of d-flexx crash protection products

- TÜV-tested and tested according to DIN EN 15512
- Suitable for **outdoor** and **indoor** use
- Easy installation mounting equipment included
- Reduce repair and maintenance costs to a minimum
- Versatile usage area whether in production, warehouse or logistical areas
- **Customized** lengths availabile to perfectly suit your needs

### **RACK GUARD "ALFA"**



### FLEXIBLE BOLLARD "BRAVO"



The flexible and TÜV tested d-flexx bollards "Bravo" absorbs the impact energy. The processed special material does not damage the bollard and the vehicle.

Due to its robustness and high visibility the bollard is ideal to be installed on parkings, entrances and for seperation of pedestrian areas.

The d-flexx bollards "Bravo" are available in a diameter of 200 mm and height of 516 mm I 760 mm I 1200 mm

The fixing material is always included in the delivery.

Bollard "Bravo" is made of special flexible material with a base plate of 225 x 225 mm

**high** impact absorption



DFBO50-10

"BRAVO"

**TUV NORL** 

### **RACK END PROTECTION "GOLF"**

high impact absorption

DFRE2-4 "GOLF"

DFRE1-2

"GOLF

extreme impact

absorption

#### **RACK END PROTECTION "GOLF"**

**TUV NORD** 

/ NORD Syst

The TÜV-tested and flexible d-flexx rack end barriers "Golf" protect the rack ends in outdoor and indoor use. Once installed, the rack end is not in direct contact with the rack to be protected. This allows the rack end protection to absorb the impact energy.

Cost and time consuming maintenance work will be reduced to the minimum. The moveable cuffs additionally absorb the impact energy. The double rack end is for driveways with heavy pallet trucks.

The fixing material is always included in the delivery.

Rack end protection "Golf" is made of special flexible material I base plate 225 x 225 mm, pipe Ø 160 mm

### FLEXIBLE SAFETY BARRIER "DELTA"

modular

high impact absorption

DFFS-M-E + DFFS-H1

"DELTA"

DFFS-SP SLIDER PLATE

\*not TÜV-approved

#### FLEXIBLE SAFETY BARRIER "DELTA"

The TÜV-tested and flexible d-flexx safety barrier "Delta" is an innovative and economic separation of pedestrian areas and trails. Due to the modular system a customized solution can always be supplied by means of individual cuttings.

The fixing material is always included in the delivery.

Flexible safety barrier "Delta" is made of special flexible material I post height 1200 mm, post Ø 110 mm, base plate 225 x 225 mm

Compatible with our swing door "Juliet" (page 10 / 11).



high impact absorption

> Additionally to the "Delta" safety barrier we now offer you two variants of the "Delta" barrier with four beams in height 1200 mm and 1600 mm.

The "Delta" barrier in 1200 mm height with four beams offers a protection with a difference of only 329 mm to the ground for more protection.

The fixing material is always included in the delivery.

Flexible safety barrier "Delta" is made of special flexible material I post Ø 110 mm, base plate 225 x 225 mm

#### COLUMN PROTECTOR HEIGHT 1200 mm "DELTA"

Column protector made of flexible safety barrier "Delta" is made of special flexible material | post height 1200 mm, post  $\emptyset$  110 mm, base plate 225 x 225 mm

0





#### modular

### SWING DOOR "JULIET"



#### SWING DOOR "JULIET"

The swing door "Juliet" can be integrated in our "Delta" or "Echo" system. It can be installed also alone with a "Delta" or "Echo" post.

The fixing material is always included in the delivery.

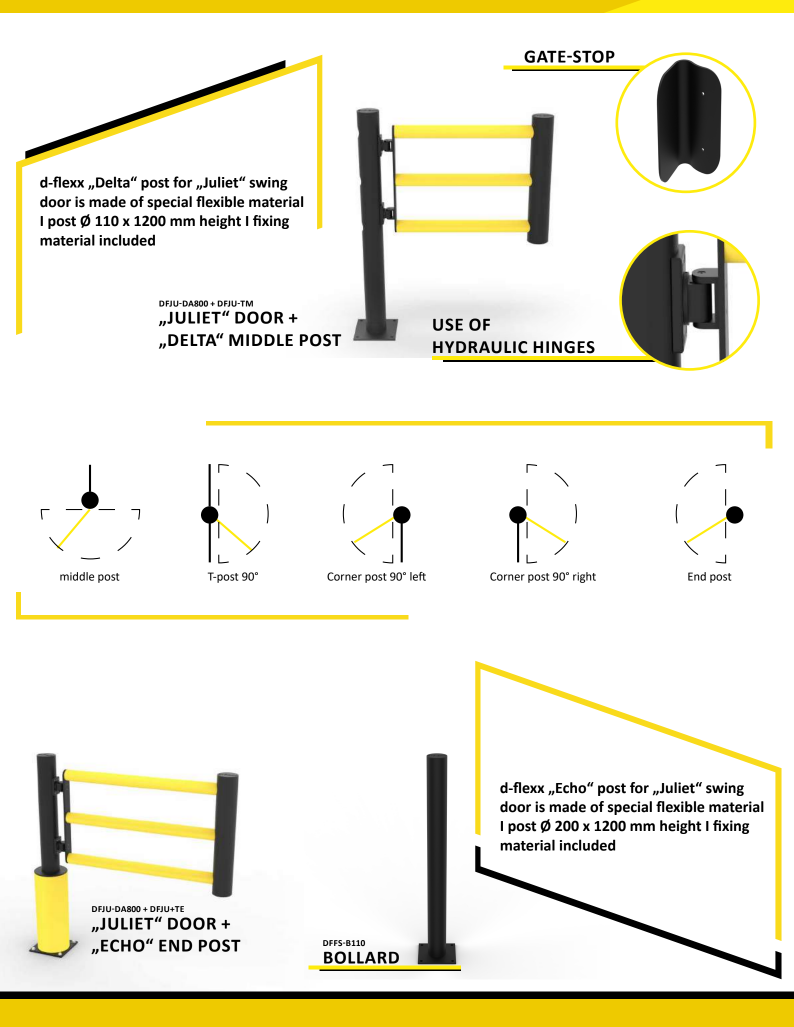
Our swing door "Juliet" is also available with a wheel.

d-flexx swing door element "Juliet" is made of special flexible material I opens up to 180°, with hydraulic hinges

DFJU-DA1500 + DFJU-TM "JULIET" DOOR + "DELTA" MIDDLE POST

### **POSTS FOR SWING DOOR "JULIET"**

modular



### **TRAFFIC BARRIER PLUS "ECHO"**

TUV NORD

DFVB+E + DFVB+HI

"ECHO"

modular



#### **TRAFFIC BARRIER PLUS "ECHO"**

The TÜV-tested and flexible d-flexx traffic barrier PLUS "Echo" is a combination of the d-flexx modules "Charlie" and "Delta".

Due to the additional heavy pipe in the lower part of the traffic barrier plus, pedestrian areas can be protected additionally.

The fixing material is always included in the delivery.

Traffic barrier PLUS "Echo" is made of special flexible material I post height 1200 mm, base plate 225 x 225 mm

Compatible with our swing door "Juliet" (page 10 / 11).

### **TRAFFIC BARRIER "LIMA"**

#### modular

#### **TRAFFIC BARRIER "LIMA"**

The flexible d-flexx traffic barrier "Lima" is a combination of the d-flexx modules "Delta" and "Hotel".

Due to the additional pipes in the lower part of the traffic barrier it can be used for heavy duty traffic.

The fixing material is always included in the delivery.

Traffic barrier "Lima" is made of special flexible material I post height 1200 mm, base plate 225 x 225 mm







### TRAFFIC BARRIER SINGLE RAIL "CHARLIE" modular

#### **TRAFFIC BARRIER SINGLE RAIL "CHARLIE"**

The TÜV-tested and flexible d-flexx traffic barrier "Charlie" provides an optimal protection for machines, inventory and employees.

Thanks to the easy and fast assembly in combination with individually cutted lenghts, traffic routes can be separated quickly and easily from work areas or pedestrian paths. Bollards are a useful addition at the end of the traffic barriers.

The fixing materialis always included in the delivery.

Traffic barrier single rail "Charlie", modular, height 516 mm is made of special flexible material I post Ø 200 mm and base plate 225 x 225 mm

> extreme impact absorption



**TUV NORD** 





### TRAFFIC BARRIER DOUBLE RAIL "HOTEL" modular

#### FLEXIBLE BARRIER DOUBLE RAIL "HOTEL"

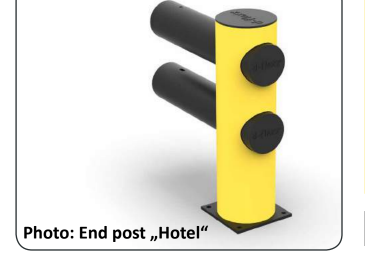
**TLIV NORI** 

The TÜV-tested and flexible d-flexx traffic barrier "Hotel" provides an optimal protection for machines, inventory and employees.

Due to the double pipes and the additional higher posts, the area is more protected. Thanks to the easy and fast assembly in combination with individually cutted lengths, traffic routes can be seperated quickly and easily from work areas or pedestrian paths. Bollards are a useful addition at the end of the traffic barriers.

The fixing material is always included in the delivery.

Traffic barrier double rail "Hotel", modular, height 760 mm is made of special flexible material I post Ø 200 mm and base plate 225 x 225 mm



extreme impact absorption

DFVBD-E + DFVBD-R "HOTEL"



### **MACHINE PROTECTIVE FENCING "FOXTROT"**







#### **MACHINE PROTECTIVE FENCING "FOXTROT"**

The TÜV-tested and flexible d-flexx machine protective fences "Foxtrot" are the fast and easy way to seperate working areas and routes from each other.

This product is delivered already pre-assembled and can be installed without further assembly activities.

The outer sides are provided with an additional handrail to extend the protection area.

The fixing material is always included in the delivery.

DFFS-SP

SLIDER PLATE \*not TÜV-approved

Machine protective fencing "Foxtrot" is made of special flexible material I height 1200 mm, pre-mounted, with base plate 225 x 225 mm

DFFS-FU1

"FOXTROT"

## **TRAFFIC BARRIER** "KILO"

#### **TRAFFIC BARRIER "KILO"**

The flexible d-flexx traffic barrier "Kilo" seperates quickly, working areas and traffic from each other.

This product is delivered already pre-assembled and can be installed without further assembly activities.

The outer sides are provided with an additional handrail to extend the protection areas.

The fixing material is always included in the delivery.

Traffic barrier "Kilo" is made of special flexible material I height 1200 mm, pre-mounted, with base plate 225 x 225 mm

extreme impact absorption







### **KERB BARRIER "MIKE"**



The flexible d-flexx kerb barrier "Mike" is the ideal product to protect walls and assembly lines from collisions in low ground areas.

The round shape allows the colliding forklift to bounce of the barrier, therefore absorbing the force. It functions as a guide throughout the installed area. The kerb barrier "Mike" can be combined with most of our d-flexx collection for a full safety solution.

As our other products, it is made from special material to absorb the impact force and return into its original shape.

It is easy to install with just two screws and a cost-effective way to prevent low ground collisions.

The fixing material is always included in the delivery.

The height of the kerb barrier is 140 mm.



### **PRODUCT OVERVIEW**

endless size





JULIET





CHARLIE

HOTEL



**ECHO PLUS** 



LIMA





extreme impact

absorption

\*Impactangle 90° \*extreme impact absorption equals 10,000 Joules high impact absorption equals 2,500 Joules moderate impact absorption equals 400 Joules

### **PRODUCT OVERVIEW**

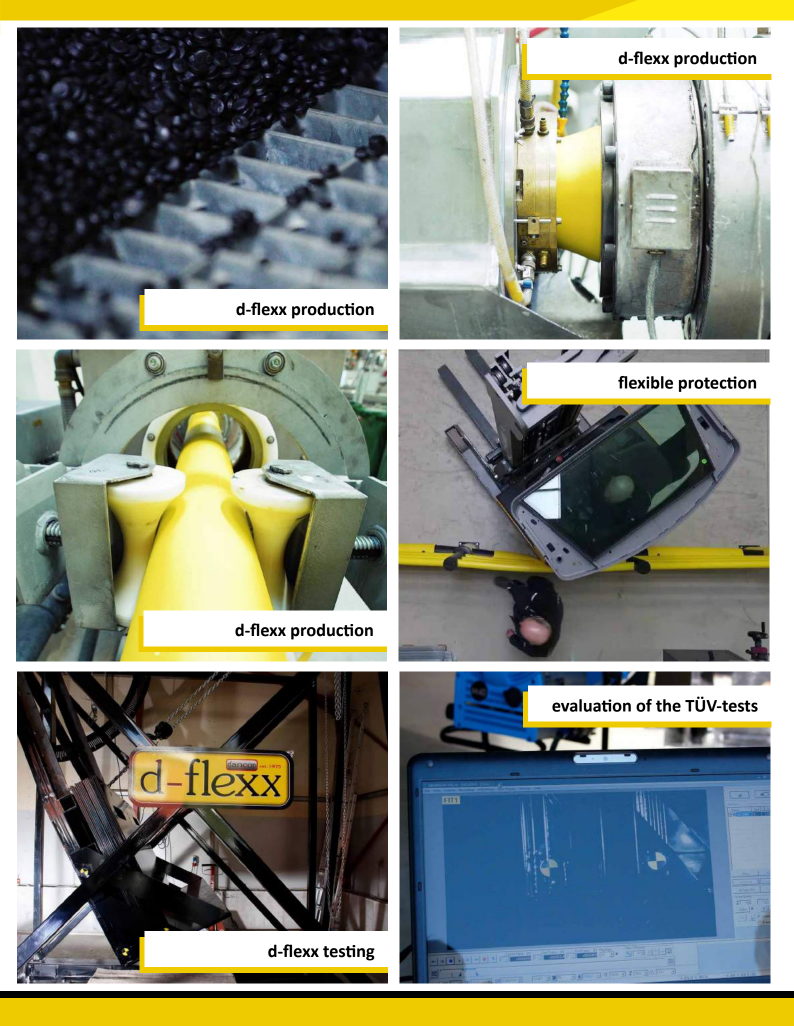


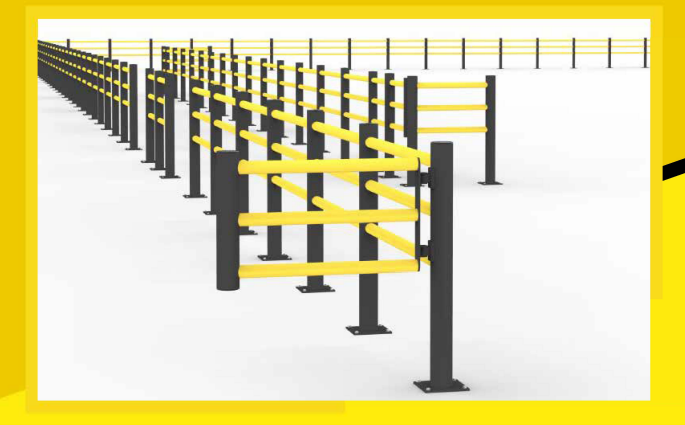
MIKE



\*Impactangle 90°
\*extreme impact absorption equals 10,000 Joules high impact absorption equals 2,500 Joules moderate impact absorption equals 400 Joules

### **D-FLEXX PRODUCTION + TESTING**





# 

Elitmat s.r.o. Beckovská 32, Nové Mesto n./Váh. Slovenská republika +421 917 979772 info@elitmat.sk www.elitmat.sk