# **TYPE XD**

#### Yellow

Braided glass fibre. External lining in Kevlar. Surface lubricated with PTFE.

For hot dip galvanising.

High technology wiping pads, expressly studied to produce a uniform zinc coating.

### Characteristics:

- 1. long life
- 2. lubricated for low friction
- 3. high melting point
- 4. constant wiping effect
- 5. not flammable
- 6. asbestos free
- 7. dimensions at customer request



# **TYPE M**

Yellow

Braided glass fibre. External lining in Kevlar. Surface lubricated with PTFE. Wax coated.

For hot dip galvanising.

High tecnology wiping pads, expressly studied to produce a uniform zinc coating.

### Characteristics:

- 1. long life
- 2. lubricated for low friction
- 3. high melting point
- 4. constant wiping effect
- 5. not flammable
- 6. asbestos free
- 7. dimensions at customer request



TYPE V

#### Black

Braided glass fibre. Sufrace lubricated with PTFE and Graphite.

For hot dip galvanising.

High technology wiping pads, expressly studied to produce a uniform zinc coating.

## Characteristics:

- 1. long life
- 2. lubricated for low friction
- 3. high melting point
- 4. constant wiping effect
- 5. not flammable
- 6. asbestos free
- 7. dimensions at customer request



**TYPE B** 

White

Braided glass fibre. Surface lubricated with PTFE.

For hot dip galvanising.

High technology wiping pads, expressly studied to produce a uniform zinc coating.

### Characteristics:

- 1. long life
- 2. lubricated for low friction
- 3. high melting point
- 4. constant wiping effect
- 5. not flammable
- 6. asbestos free
- 7. dimensions at customer request

