

# PRODUCT DATA SHEET

## PRODUCT DESCRIPTION

Whether it's for comparison, underlaying or aligning to the millimetre. The adjustment blocks can be **universally utilised** and are a **versatile helper** for general assembly work. The **high load-carrying capacity** of up to 5 t makes the blocks suitable for a multitude of applications. With the colour sorting in our practical mixing boxes, you can **quickly determine the right strength** and find the right adjustment block.

## SPECIFICATIONS/ADVANTAGES

- Loadable up to 5 t
- Low dead weight and high durability
- Firm grip thanks to special surface profiling
- Insensitive to temperature and weather
- No stress cracks or impairment of measurement and fitting accuracy
- Resistant to insects and fungi
- Resistant to acids, alkalis and other chemicals
- No risk of splitting and splintering
- No problems with cutting to size, fixing with a clamp, screw or nail or assembly with a hammer
- High impact strength

## MATERIAL

- Polyethylene

## PRODUCT TABLE

Art.-No.	Product description	PU
964530	Mixing box for 5 t adjustment blocks	85

## MIXING BOX FOR 5 T ADJUSTMENT BLOCKS



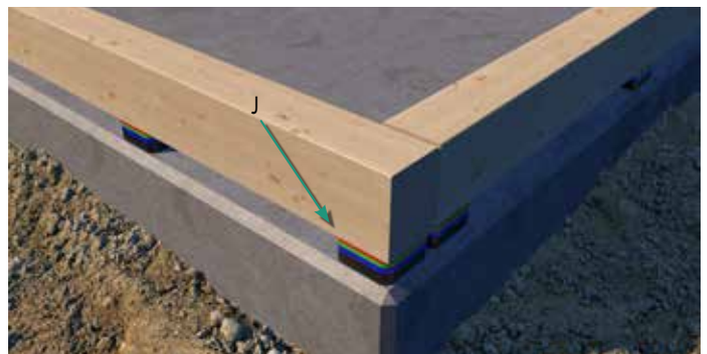
Mixing box for 5 t adjustment blocks

## CONTENTS

### Mixing box for 5 t adjustment blocks (Art.-No. 964530):

- 25 Pcs. 5 t adjustment blocks (100 x 100 x 2 mm) Red
- 25 Pcs. 5 t adjustment blocks (100 x 100 x 3 mm) Green
- 20 Pcs. 5 t adjustment blocks (100 x 100 x 5 mm) Blue
- 15 Pcs. 5 t adjustment blocks (100 x 100 x 10 mm) Black

## APPLICATION IMAGE



The 5 t adjustment block (J) ensures a firm grip and high load-carrying capacity with millimetre-precision alignment.

# PRODUCT DATA SHEET

## MIXING BOX FOR 10 T ADJUSTMENT BLOCKS

### PRODUCT DESCRIPTION

Whether it's for comparison, underlaying or aligning to the millimetre. The adjustment blocks can be **universally utilised** and are a **versatile helper** for general assembly work. The **high load-carrying capacity** of up to 10 t makes the blocks suitable for a multitude of applications. With the colour sorting in our practical mixing boxes, you can **quickly determine the right strength** and find the right adjustment block.

### SPECIFICATIONS/ADVANTAGES

- Loadable up to 10 t
- Low dead weight and high durability
- Firm grip thanks to special surface profiling
- Insensitive to temperature and weather
- No stress cracks or impairment of measurement and fitting accuracy
- Resistant to insects and fungi
- Resistant to acids, alkalis and other chemicals
- No risk of splitting and splintering
- No problems with cutting to size, fixing with a clamp, screw or nail or assembly with a hammer
- High impact strength

### MATERIAL

- Polyethylene

### PRODUCT TABLE

Art.-No.	Product description	PU
964525	Mixing box for 10 t adjustment blocks	51



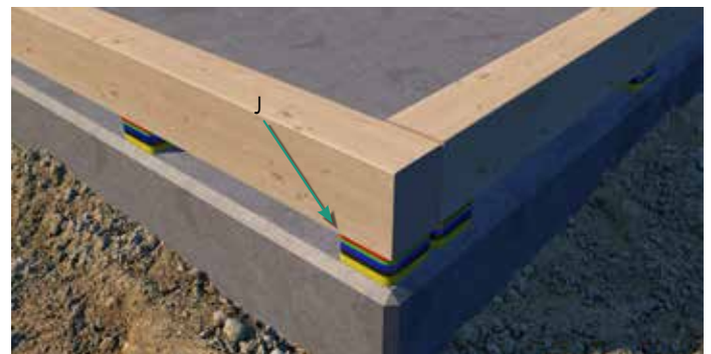
Mixing box for 10 t adjustment blocks

### CONTENTS

#### Mixing box for 10 t adjustment blocks (Art.-No. 964525):

- 15 Pcs. 10 t adjustment blocks (100 x 100 x 2 mm) Red
- 12 Pcs. 10 t adjustment blocks (100 x 100 x 3 mm) Green
- 10 Pcs. 10 t adjustment blocks (100 x 100 x 5 mm) Blue
- 8 Pcs. 10 t adjustment blocks (100 x 100 x 10 mm) Black
- 4 Pcs. 10 t adjustment blocks (100 x 100 x 15 mm) Yellow
- 2 Pcs. 10 t adjustment blocks (100 x 100 x 20 mm) Grey

### APPLICATION IMAGE



The 10 t adjustment block (J) ensures a firm grip and high load-carrying capacity with millimetre-precision alignment.

If you are not familiar with how this product is used, and particularly with the product's intended use, please contact our Application Technology department (technik@eurotec.team).