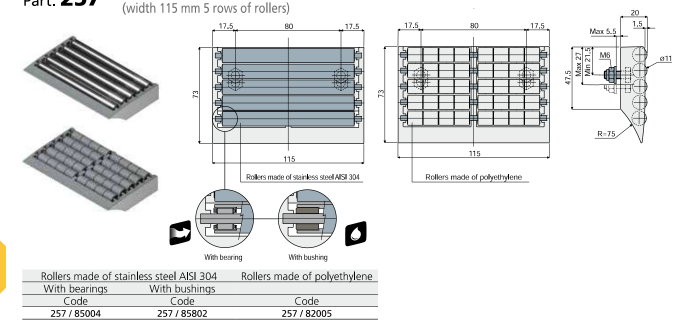


**Conveyor components** 

# **Modular transfer plates**

### Modular transfer plates with lip

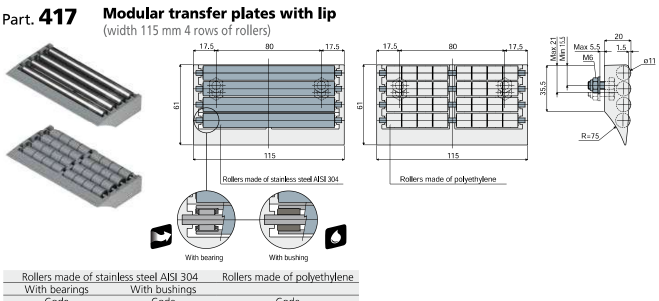


MATERIALS: Modular transfer plate with external module made of grey colour acetal; rollers made of grey colour polyethylene or stainless steel AISI 304; bearings made of chrome steel; bushings made of auto-lubricating polyamide; pins and fixing nuts made of stainless steel AISI 304.

**FEATURES:** To be assembled at the end of your conveyor to help the products transfer. Low friction coefficient, minimum noise level, extremely cleanable. The versions with rollers made in stainless steel, are available both with bearings made of chrome steel or with bushings made of auto-lubricating polyamide which are suitable for applications in contact with water. BOX QUANTITY: 8 pieces.

ON REQUEST:

- External module and rollers: Can be produced in other colours.
- Box quantity: According to your request.



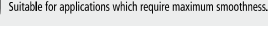
Code	Code	Code	
417 / 85031	417 / 85803	417 / 84576	

MATERIALS: Modular transfer plate with external module made of grey colour acetal; rollers made of grey colour polyethylene or stainless steel AISI 304; bearings made of chrome steel; bushings made of auto-lubricating polyamide; pins and fixing nuts made of stainless steel AISI 304.

**FEATURES:** To be assembled at the end of your conveyor to help the products transfer. Low friction coefficient, minimum noise level, extremely cleanable. The versions with rollers made in stainless steel, are available both with bearings made of chrome steel or with bushings made of auto-lubricating polyamide which are suitable for applications in contact with water. **BOX QUANTITY:** 8 pieces.

#### ON REQUEST:

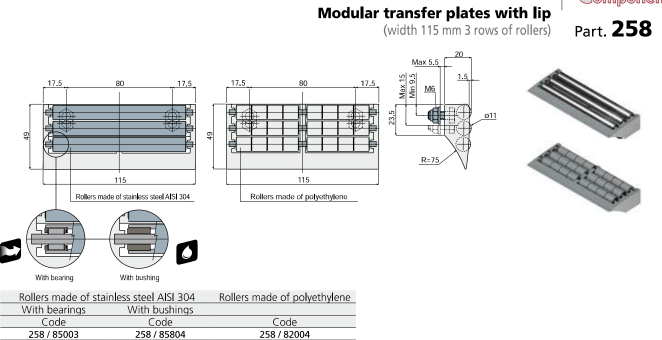
- External module and rollers: Can be produced in other colours.
- Box quantity: According to your request.



<u>te Com</u>



# **Modular transfer plates**

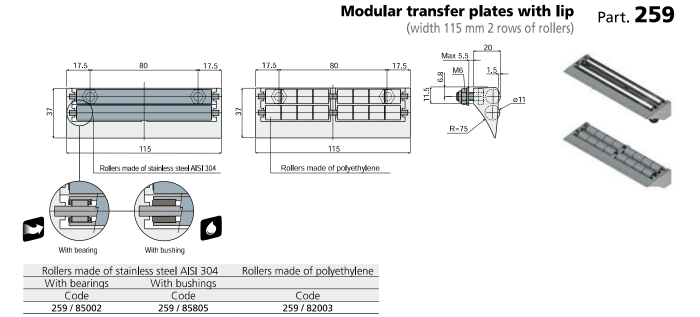


MATERIALS: Modular transfer plate with external module made of grey colour acetal; rollers made of grey colour polyethylene or stainless steel AISI 304; bearings made of chrome steel; bushings made of auto-lubricating polyamide; pins and fixing nuts made of stainless steel AISI 304. FEATURES: To be assembled at the end of your conveyor to help the products transfer. Low friction coefficient, minimum noise level, extremely cleanable. The versions with rollers made

FEATURES: To be assembled at the end of your conveyor to help the products transfer. Low friction coefficient, minimum noise level, extremely cleanable. The versions with rollers made in stainless steel, are available both with bearings made of chrome steel or with bushings made of auto-lubricating polyamide which are suitable for applications in contact with water. BOX QUANTITY: 8 pieces.

#### ON REQUEST:

- External module and rollers: Can be produced in other colours.
- Box quantity: According to your request.



MATERIALS: Modular transfer plate with external module made of grey colour acetal; rollers made of grey colour polyethylene or stainless steel AISI 304; bearings made of chrome steel; bushings made of auto-lubricating polyamide; pins and fixing nuts made of stainless steel AISI 304.

**FEATURES:** To be assembled at the end of your conveyor to help the products transfer. Low friction coefficient, minimum noise level, extremely cleanable. The versions with rollers made in stainless steel, are available both with bearings made of chrome steel or with bushings made of auto-lubricating polyamide which are suitable for applications in contact with water. BOX QUANTITY: 8 pieces.

#### ON REQUEST:

- External module and rollers: Can be produced in other colours.
- Box quantity: According to your request.



Suitable for applications which require maximum smoothness.





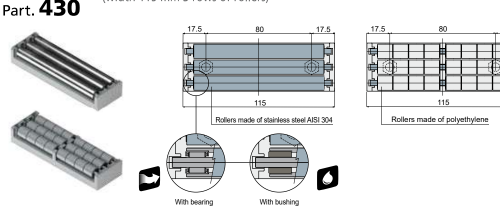


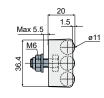
**Conveyor components** 

# **Modular transfer plates**

### Modular transfer plates without lip

(width 115 mm 3 rows of rollers)





Rollers made of stainless steel AISI 304Rollers made of polyethyleneWith bearingsWith bushingsCodeCode430 / 85080430 / 85806430 / 85080430 / 85084

MATERIALS: Modular transfer plate with external module made of grey colour acetal; rollers made of grey colour polyethylene or stainless steel AISI 304; bearings made of chrome steel; bushings made of auto-lubricating polyamide; pins and fixing nuts made of stainless steel AISI 304.

**FEATURES:** To be assembled at the end of your conveyor to help the products transfer. Low friction coefficient, minimum noise level, extremely cleanable. The versions with rollers made in stainless steel, are available both with bearings made of chrome steel or with bushings made of auto-lubricating polyamide which are suitable for applications in contact with water.

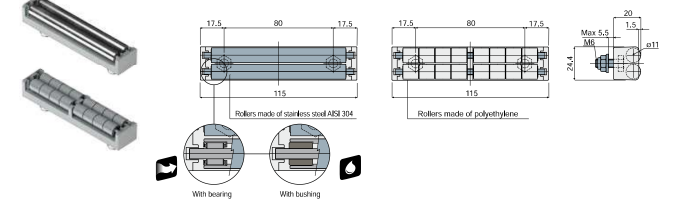
### BOX QUANTITY: 8 pieces.

ON REQUEST:

- External module and rollers: Can be produced in other colours.
- Box quantity: According to your request.

### Part. 431 Modular transfer plates without lip

(width 115 mm 2 rows of rollers)



Rollers made of stainless steel AISI 304		Rollers made of polyethylene
With bearings	With bushings	
Code	Code	Code
431 / 85081	431 / 85807	431 / 85085

MATERIALS: Modular transfer plate with external module made of grey colour acetal; rollers made of grey colour polyethylene or stainless steel AISI 304; bearings made of chrome steel; bushings made of auto-lubricating polyamide; pins and fixing nuts made of stainless steel AISI 304.

**FEATURES:** To be assembled at the end of your conveyor to help the products transfer. Low friction coefficient, minimum noise level, extremely cleanable. The versions with rollers made in stainless steel, are available both with bearings made of chrome steel or with bushings made of auto-lubricating polyamide which are suitable for applications in contact with water. **BOX QUANTITY:** 8 pieces.

#### ON REQUEST:

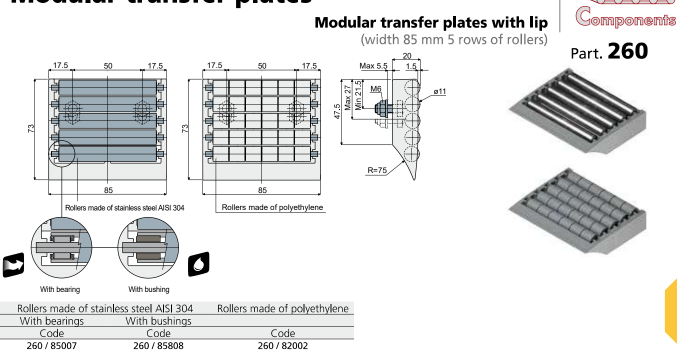
- External module and rollers: Can be produced in other colours.
- Box quantity: According to your request.

<u>te Com</u>





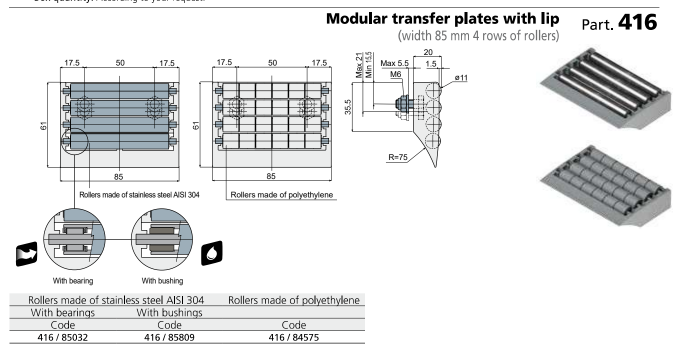
# **Modular transfer plates**



MATERIALS: Modular transfer plate with external module made of grey colour acetal; rollers made of grey colour polyethylene or stainless steel AISI 304; bearings made of chrome steel; bushings made of auto-lubricating polyamide; pins and fixing nuts made of stainless steel AISI 304. FEATURES: To be assembled at the end of your conveyor to help the products transfer. Low friction coefficient, minimum noise level, extremely cleanable. The versions with rollers made in stainless steel, are available both with bearings made of chrome steel or with bushings made of auto-lubricating polyamide which are suitable for applications in contact with water. BOX QUANTITY: 8 pieces.

### ON REQUEST:

- External module and rollers: Can be produced in other colours.
- Box quantity: According to your request.



MATERIALS: Modular transfer plate with external module made of grey colour acetal; rollers made of grey colour polyethylene or stainless steel AISI 304; bearings made of chrome steel; bushings made of auto-lubricating polyamide; pins and fixing nuts made of stainless steel AISI 304.

FEATURES: To be assembled at the end of your conveyor to help the products transfer. Low friction coefficient, minimum noise level, extremely cleanable. The versions with rollers made in stainless steel, are available both with bearings made of chrome steel or with bushings made of auto-lubricating polyamide which are suitable for applications in contact with water.

### BOX QUANTITY: 8 pieces.

- ON REQUEST:
  - External module and rollers: Can be produced in other colours.
  - Box quantity: According to your request.



Suitable for applications which require maximum smoothness.



Suitable for applications in contact with water.

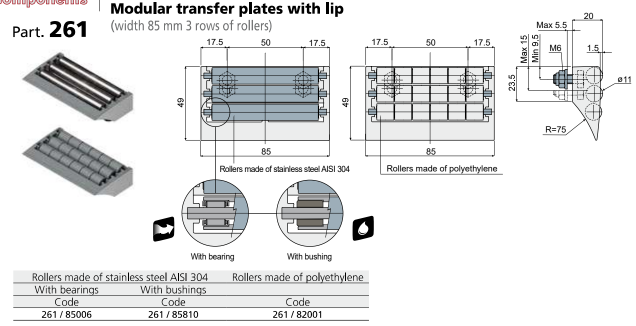


 $\cap$ 



**Conveyor components** 

# **Modular transfer plates**



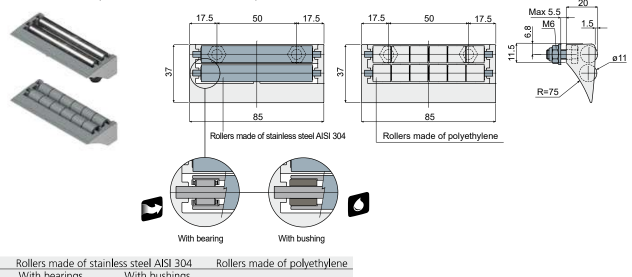
MATERIALS: Modular transfer plate with external module made of grey colour acetal; rollers made of grey colour polyethylene or stainless steel AISI 304; bearings made of chrome steel; bushings made of auto-lubricating polyamide; pins and fixing nuts made of stainless steel AISI 304. FEATURES: To be assembled at the end of your conveyor to help the products transfer. Low friction coefficient, minimum noise level, extremely cleanable. The versions with rollers made in stainless steel, are available both with bearings made of chrome steel or with bushings made of auto-lubricating polyamide which are suitable for applications in contact with water. BOX QUANTITY: 8 pieces.

#### ON REQUEST:

• External module and rollers: Can be produced in other colours.

• Box quantity: According to your request.





Rollers made of stainless steel AISI 304		Rollers made of polyethylene
With bearings	With bushings	
Code	Code	Code
262 / 85005	262 / 85811	262 / 82000

MATERIALS: Modular transfer plate with external module made of grey colour acetal; rollers made of grey colour polyethylene or stainless steel AISI 304; bearings made of chrome steel; bushings made of auto-lubricating polyamide; pins and fixing nuts made of stainless steel AISI 304.

**FEATURES:** To be assembled at the end of your conveyor to help the products transfer. Low friction coefficient, minimum noise level, extremely cleanable. The versions with rollers made in stainless steel, are available both with bearings made of chrome steel or with bushings made of auto-lubricating polyamide which are suitable for applications in contact with water. **BOX QUANTITY:** 8 pieces.

#### ON REQUEST:

- External module and rollers: Can be produced in other colours.
- Box quantity: According to your request.

<u>te Com</u>





# **Modular transfer plates**

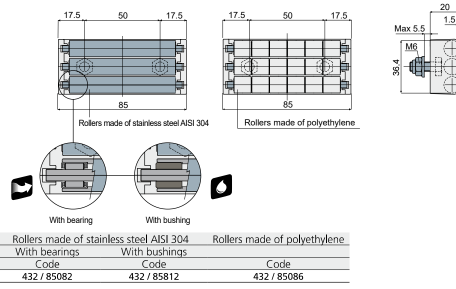


Modular transfer plates without lip

(width 85 mm 3 rows of rollers)

ø11







MATERIALS: Modular transfer plate with external module made of grey colour acetal; rollers made of grey colour polyethylene or stainless steel AISI 304; bearings made of chrome steel; bushings made of auto-lubricating polyamide; pins and fixing nuts made of stainless steel AISI 304. FEATURES: To be assembled at the end of your conveyor to help the products transfer. Low friction coefficient, minimum noise level, extremely cleanable. The versions with rollers made in stainless steel, are available both with bearings made of chrome steel or with bushings made of auto-lubricating polyamide which are suitable for applications in contact with water. BOX QUANTITY: 8 pieces.

85

Rollers made of polyethylene

#### ON REQUEST:

External module and rollers: Can be produced in other colours.

50

85

Rollers made of stainless steel AISI 304

Box quantity: According to your request.

17.5

With bearing

20 17.5 17.5 50 17.5 Max 5.5 1.5 ø11



Part. 433

(width 85 mm 2 rows of rollers)

Modular transfer plates without lip

Rollers made of stainless steel AISI 304		Rollers made of polyethylene
With bearings	With bushings	
Code	Code	Code
433 / 85083	433 / 85813	433 / 85087

With bushing

MATERIALS: Modular transfer plate with external module made of grey colour acetal; rollers made of grey colour polyethylene or stainless steel AISI 304; bearings made of chrome steel; bushings made of auto-lubricating polyamide; pins and fixing nuts made of stainless steel AISI 304.

FEATURES: To be assembled at the end of your conveyor to help the products transfer. Low friction coefficient, minimum noise level, extremely cleanable. The versions with rollers made in stainless steel, are available both with bearings made of chrome steel or with bushings made of auto-lubricating polyamide which are suitable for applications in contact with water.

BOX QUANTITY: 8 pieces.

ON REQUEST:

- External module and rollers: Can be produced in other colours.
- Box quantity: According to your request.



Suitable for applications which require maximum smoothness.



