

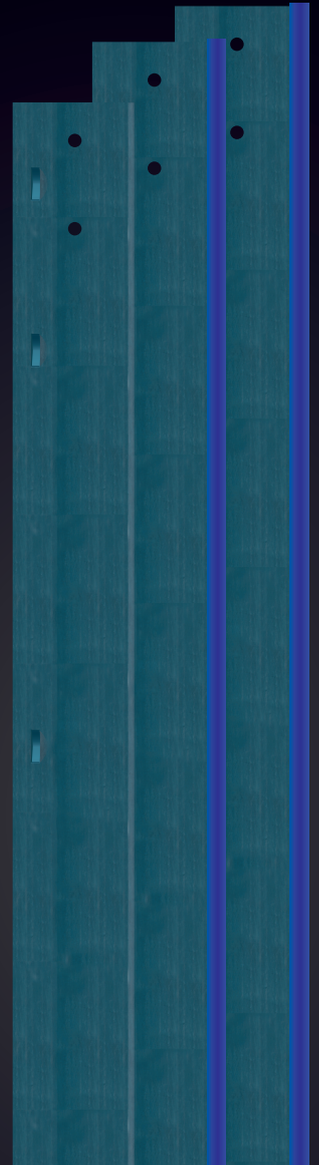
### QR Blades for drum dryer (Anchor-Heart)

We are committed to delivering high-performance, reliable, and efficient solutions that elevate your production process.

Whether you need performance, high-performance, or stainless steel QR blades, our products are engineered to **minimize downtime** and **maximize efficiency**. Discover how our cutting-edge technology can boost your plant's output and lower production costs.

# Performance QR Blade

- ✔ Easy handling compared to traditional knives
- ✔ Quick and easy blade replacements with minimal downtime
- ✔ No loss of durability vs. conventional blades



## PRODUCT DETAILS

Built for durability and consistent performance.  
Provides reliable scraping power for everyday industrial use.

Standard length: 3000mm, 3010mm, 4020mm, - or customized

Standard width : 75 mm - or customized

Thickness: 1,25 mm - or customized

Color: Light blue, metallic

Bevel protection: Yes, plastic, blue color

Standard angle degree: 20°, 25°, 30°, 35°- or customized

Hardness: 50±2 HRC- Uniform

With  
Punch-Clip  
system



### Benefits of using our QR blades

- Our system is designed to keep your operations running smoothly – with minimal interruption
- Changing blades is quick and easy: simply pull out the old blade and insert the new one – no adjustments needed!
- The thin scraper blade automatically adapts to the drum surface, ensuring a perfect fit every time
- Made from special-grade steel, our blades deliver outstanding service life – even under tough conditions.
- You can choose between three steel options: – Performance – Stainless Steel – High-Performance (Bi-metal)
- Both the scraper blade and the protective blade cover are fully recyclable, making this an eco-friendly choice for your operation

# SECURITY details extract

According 91/155-EWG§ 14 Gefahrenstoff (dangerous material) V, TRGS 220.

- Used Steel:** Steel Rolled
- Toxicity:** Cold-rolled strip steel is not toxic
- Ecology:** Cold-rolled strip steel does not harm the environment
- Waste disposal:** Cold-rolled strip steel can be recycled 100%
- Rules a Regulation:** Labeling according to EWG (European) Standards  
Cold-rolled strip steel is not regulated by European standards.  
It is classified as Material V and is not subject to any labeling requirements.
- Other assets:** Cold rolled strip steel dosent count as dangerous material and use in the meaning of the risk decree TRGS 220



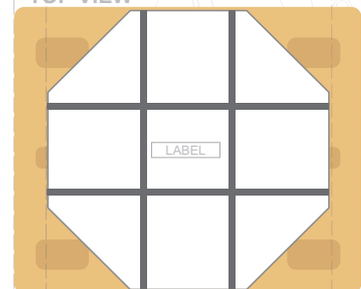
## PACKING DETAILS

### 1. Octagons (QR Blades rolled in Octagon cardboard box)

Product standard size	QR Blades per Octagon	QR blades per Palet	Palet size,mm	Palet Gross weight ca.
3010 x 75 x 1,25 mm	5 pcs	50 pcs	100 x 120 x 115	144kg
4020 x 75 x 1,25 mm	5 pcs	50 pcs	100 x 120 x 150	178 kg
4520 x 75 x 1,25 mm	5 pcs	50 pcs	100 x 120 x 150	228 kg

Palets (along with goods) are wrapped with plastic foil and each Octagon contains Silica Gel bag for additional protection.

TOP VIEW



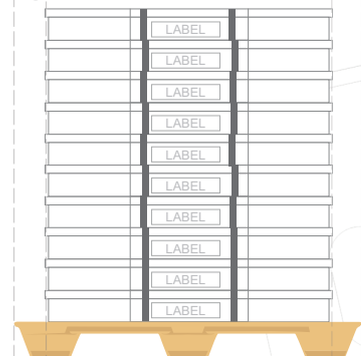
Standard INKA Pallet 100x120 cm, wrapped with plastic foil

### 2. Wooden Crate (QR Blades arranged flat)

Product standard size	QR blades per Crate	Crate size,cm	Crate Gross weight ca.
3010 x 75 x 1,25 mm	50 pcs	319 x 25 x 25	142 kg
4020 x 75 x 1,25 mm	50 pcs	419 x 25 x 25	186 kg
4520 x 75 x 1,25 mm	50 pcs	459 x 25 x 25	232 kg

Products are wrapped with VCI paper and sealed for protection

SIDE VIEW



TOP VIEW



SIDE VIEW



**F.A. Schmidt GmbH & Co. KG**  
Morsbach 27, D-42857 Remscheid  
Phone: +49 (0) 2191 691000  
E-Mail: info@faschmidt.de



### QR Blades for drum dryer (Anchor-Heart)

We are committed to delivering high-performance, reliable, and efficient solutions that elevate your production process.

Whether you need performance, high-performance, or stainless steel QR blades, our products are engineered to **minimize downtime** and **maximize efficiency**. Discover how our cutting-edge technology can boost your plant's output and lower production costs.

# High-Performance QR Blade

- ✓ HSS on cutting edge,
- ✓ Easy handling compared to traditional knives
- ✓ Quick and easy blade replacements with minimal downtime
- ✓ Longer service life compared to standard blades



## PRODUCT DETAILS

Built for durability and consistent performance. With „HSS“ cutting edge, the knife provides exceptional scraping power and long service life. Usefull for heavy duty industrial cutting application.

Standard length: 3000mm, 3010mm,4020m, - or customized

Standard width : 75 mm or customized

Thickness: 1,25 mm - or customized

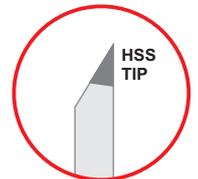
Color: Light gray, metallic

Bevel protection: Yes, plastic, blue color

Standard angle degree: 20°, 25°, 30°, 35°- or customized

Hardness: HSS blade tip,

With  
Punch-Clip  
system



### Benefits of using our QR blades

- Our system is designed to keep your operations running smoothly – with minimal interruption
- Changing blades is quick and easy: simply pull out the old blade and insert the new one – no adjustments needed!
- The thin scraper blade automatically adapts to the drum surface, ensuring a perfect fit every time
- Made from special-grade steel, our blades deliver outstanding service life – even under tough conditions.
- You can choose between three steel options: – Performance – Stainless Steel – High-Performance (Bi-metal)
- Both the scraper blade and the protective blade cover are fully recyclable, making this an eco-friendly choice for your operation

# SECURITY details extract

According 91/155-EWG§ 14 Gefahrenstoff (dangerous material) V, TRGS 220.

- Used Steel:** Steel Rolled
- Toxicity:** Cold-rolled strip steel is not toxic
- Ecology:** Cold-rolled strip steel does not harm the environment
- Waste disposal:** Cold-rolled strip steel can be recycled 100%
- Rules a Regulation:** Labeling according to EWG (European) Standards  
Cold-rolled strip steel is not regulated by European standards.  
It is classified as Material V and is not subject to any labeling requirements.
- Other assets:** Cold rolled strip steel dosent count as dangerous material and use in the meaning of the risk decree TRGS 220



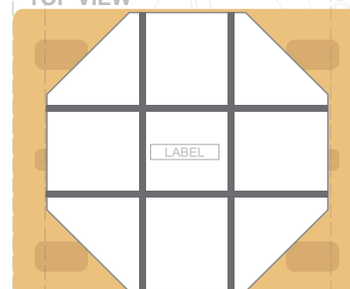
## PACKING DETAILS

### 1. Octagons (QR Blades rolled in Octagon cardboard box)

Product standard size	QR Blades per Octagon	QR blades per Palet	Palet size,cm	Palet Gross weight ca.
3010 x 75 x 1,25 mm	5 pcs	50 pcs	100 x 120 x 115	144kg
4020 x 75 x 1,25 mm	5 pcs	50 pcs	100 x 120 x 150	178 kg
4520 x 75 x 1,25 mm	5 pcs	50 pcs	100 x 120 x 150	228 kg

Palets (along with goods) are wrapped with plastic foil and each Octagon contains Silica Gel bag for additional protection.

TOP VIEW



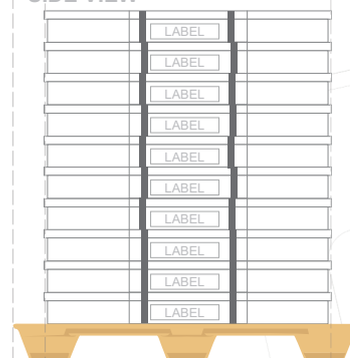
Standard INKA Pallet 100x120 cm, wrapped with plastic foil

### 2. Wooden Crate (QR Blades arranged flat)

Product standard size	QR blades per Crate	Crate size,cm	Crate Gross weight ca.
3010 x 75 x 1,25 mm	50 pcs	319 x 25 x 25	142 kg
4020 x 75 x 1,25 mm	50 pcs	419 x 25 x 25	186 kg
4520 x 75 x 1,25 mm	50 pcs	459 x 25 x 25	232 kg

Products are wrapped with VCI paper and sealed for protection

SIDE VIEW



TOP VIEW



SIDE VIEW



**F.A. Schmidt GmbH & Co. KG**  
Morsbach 27, D-42857 Remscheid  
Phone: +49 (0) 2191 691000  
E-Mail: info@faschmidt.de

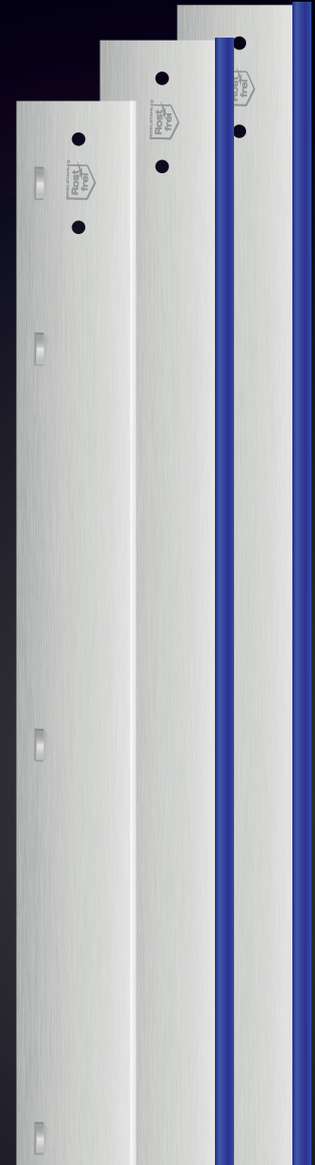


### QR Blades for drum dryer (Anchor-Heart)

Engineered for demanding environments, our Stainless Steel QR Blades deliver outstanding corrosion resistance and long-term reliability. Designed for industries where hygiene and durability are essential, such as food and starch processing, these blades maintain superior performance even under continuous operation and frequent washdowns.

# Stainless Steel QR Blade

- ✔ **Stainless steel - rust-free, corrosion-resistant**
- ✔ **Easy handling compared to traditional knives**
- ✔ **Quick and easy blade replacements with minimal downtime**
- ✔ **Designed for industries where hygiene and durability are essential**



## PRODUCT DETAILS

Their rust-free construction ensures long-lasting sharpness and reduced maintenance requirements, while the optimized geometry provides precise, consistent scraping with minimal material loss. Built to perform and made to last, our stainless steel blades combine strength, stability, and efficiency

**Standard length:** 3000mm, 3020mm, 4020mm, - or customized

**Thickness:** 1,25 mm - or customized

**Standard width :** 75 mm and 100 mm

**Color:** Light gray, metallic

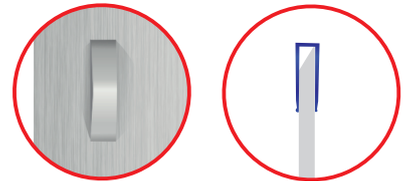
**Bevel protection:** Yes, plastic, blue color

**Standard angle degree:** 20°, 25°, 30°, 35°- or customized

**Hardness:** 50±2 HRC- Uniform



**With  
Punch-Clip  
system**



### Benefits of using our QR blades

- *Our system is designed to keep your operations running smoothly – with minimal interruption*
- *Changing blades is quick and easy: simply pull out the old blade and insert the new one – no adjustments needed!*
- *The thin scraper blade automatically adapts to the drum surface, ensuring a perfect fit every time*
- *Made from special-grade stainless steel, our blades deliver outstanding service life – even under tough conditions.*
- *You can choose between three steel options: – Performance – Stainless Steel – High-Performance (Bi-metal)*
- *Both the scraper blade and the protective blade cover are fully recyclable, making this an eco-friendly choice for your operation*

# SECURITY details extract



According 91/155-EWG§ 14 Gefahrenstoff (dangerous material) V, TRGS 220.

- Used Steel:** Stainless Steel Rolled
- Toxicity:** Cold-rolled strip stainless steel is not toxic
- Ecology:** Cold-rolled strip stainlesssteel does not harm the environment
- Waste disposal:** Cold-rolled strip stainless steel can be recycled 100%
- Rules a Regulation:** Labeling according to EWG (European) Standards  
Cold-rolled strip stainless steel is not regulated by European standards. It is classified as Material V and is not subject to any labeling requirements.
- Other assets:** Cold rolled strip stainless steel dosent count as dangerous material and use in the meaning of the risk decree TRGS 220



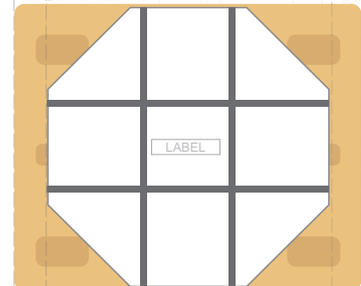
## PACKING DETAILS

### 1. Octagons (QR Blades rolled in Octagon cardboard box)

Product standard size	QR Blades per Octagon	QR blades per Palet	Palet size,cm	Palet Gross weight ca.
3010 x 75 x 1,25 mm	5 pcs	50 pcs	100 x 120 x 115	144kg
4020 x 75 x 1,25 mm	5 pcs	50 pcs	100 x 120 x 150	178 kg
4520 x 75 x 1,25 mm	5 pcs	50 pcs	100 x 120 x 150	228 kg

Palets (along with goods) are wrapped with plastic foil for additional protection.

TOP VIEW



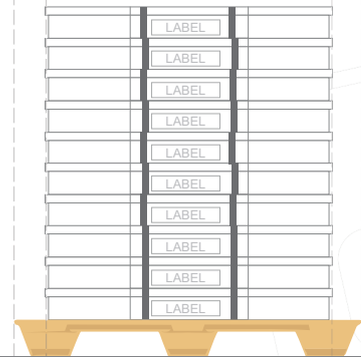
Standard INKA Pallet 100x120 cm, wrapped with plastic foil

### 2. Wooden Crate (QR Blades arranged flat)

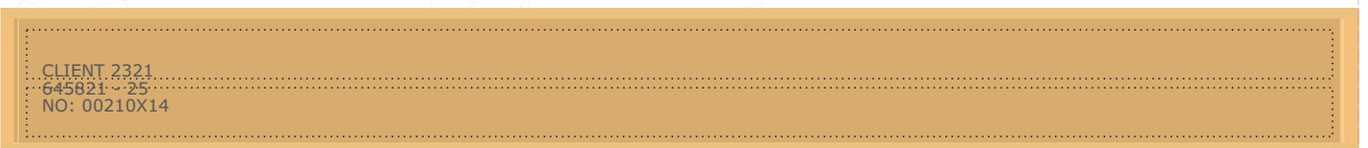
Product standard size	QR blades per Crate	Crate size,cm	Crate Gross weight ca.
3010 x 75 x 1,25 mm	50 pcs	319 x 25 x 25	142 kg
4020 x 75 x 1,25 mm	50 pcs	419 x 25 x 25	186 kg
4520 x 75 x 1,25 mm	50 pcs	459 x 25 x 25	232 kg

Products are wrapped with VCI paper and sealed for protection

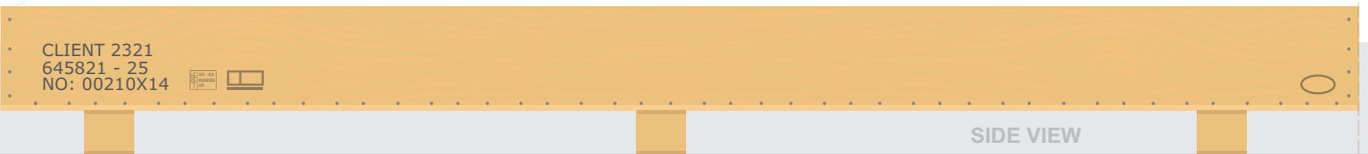
SIDE VIEW



TOP VIEW



SIDE VIEW



**F.A. Schmidt GmbH & Co. KG**  
Morsbach 27, D-42857 Remscheid  
Phone: +49 (0) 2191 691000  
E-Mail: info@faschmidt.de

