

# High Performance Sorting Systems

## Components Catalogue



304 belt curves



**GK.1000.1500.30**

Belt Conveyor , belt curve , cr= 1500 mm , driven , 30 degrees

**field of application**

Cargo handling with individual weights up to 50kg(110lbs).

**frame**

Construction of pulver-coated CS-Profiles, standard lengths and accessories galvanized, material strength 4mm, system hole pattern for flexible attachment of accessories. Belt support phenol-coated for noise reduction. For segment-belt conveyors, support of heavy duty plastic.

**drive**

Power transmission by noise reduced brand-name serrated belt, with sophisticated set of pulleys for minimum number of variants on motors and drive parts. Return rollers with sealed bearings. Belt pulleys with high performance brand-name self aligning roller bearings.

**power supply**

minimal power supply: 1,5kW  
maximum power supply: 3kW

**geometric dimensions**

min. conveying level over ground: 400mm(1,3ft)  
net width: 1000mm (3,3ft)

**conveying medium**

Endless welded brand-name belts.

**maintenance**

All part are performed for easy maintenance and long lifecycle. All bearings are lifecycle lubricated. Geared motors are free of maintenace and filled with high performance synthetic oil. Therefore you have only a minimum of maintenace and sparepart cost.

**accessories**

All conveyors and components are performed for the use with a wide range of accessories. Accessories are, only excerpts, supports, side guides, light barriers, scanners, roller guides, and many parts more.

**speed and performance**

minimum speed: 0,5m/s (98,5 ft/min)  
maximum speed: 2,65m/s (521,6 ft/min)  
0,8m/s, 1m/s, 1,2m/s, 1,4m/s, 1,6m/s, 1,8m/s,  
2m/s, 2,2m/s, 2,4m/s, other speed on request

**additional features**

Other conveyor-widths project-related or on request possible.



**GK.1000.1500.45**

Belt Conveyor , belt curve , cr= 1500 mm , driven , 45 degrees

**field of application**

Cargo handling with individual weights up to 50kg(110lbs).

**frame**

Construction of pulver-coated CS-Profiles, standard lengths and accessories galvanized, material strength 4mm, system hole pattern for flexible attachment of accessories. Belt support phenol-coated for noise reduction. For segment-belt conveyors, support of heavy duty plastic.

**drive**

Power transmission by noise reduced brand-name serrated belt, with sophisticated set of pulleys for minimum number of variants on motors and drive parts. Return rollers with sealed bearings. Belt pulleys with high performance brand-name self aligning roller bearings.

**power supply**

minimal power supply: 1,5kW  
maximum power supply: 3kW

**geometric dimensions**

min. conveying level over ground: 400mm(1,3ft)  
net width: 1000mm (3,3ft)

**conveying medium**

Endless welded brand-name belts.

**maintenance**

All part are performed for easy maintenance and long lifecycle. All bearings are lifecycle lubricated. Geared motors are free of maintenace and filled with high performance synthetic oil. Therefore you have only a minimum of maintenace and sparepart cost.

**accessories**

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**speed and performance**

minimum speed: 0,5m/s (98,5 ft/min)  
maximum speed: 2,65m/s (521,6 ft/min)  
0,8m/s, 1m/s, 1,2m/s, 1,4m/s, 1,6m/s, 1,8m/s,  
2m/s, 2,2m/s, 2,4m/s, other speed on request

**additional features**

Other conveyor-widths project-related or on request possible.



**GK.1000.1500.60**

Belt Conveyor , belt curve , cr= 1500 mm , driven , 60 degrees

**field of application**

Cargo handling with individual weights up to 50kg(110lbs).

**frame**

Construction of pulver-coated CS-Profiles, standard lengths and accessories galvanized, material strength 4mm, system hole pattern for flexible attachment of accessories. Belt support phenol-coated for noise reduction. For segment-belt conveyors, support of heavy duty plastic.

**drive**

Power transmission by noise reduced brand-name serrated belt, with sophisticated set of pulleys for minimum number of variants on motors and drive parts. Return rollers with sealed bearings. Belt pulleys with high performance brand-name self aligning roller bearings.

**power supply**

minimal power supply: 1,5kW  
maximum power supply: 3kW

**geometric dimensions**

min. conveying level over ground: 400mm(1,3ft)  
net width: 1000mm (3,3ft)

**conveying medium**

Endless welded brand-name belts.

**maintenance**

All part are performed for easy maintenance and long lifecycle. All bearings are lifecycle lubricated. Geared motors are free of maintenace and filled with high performance synthetic oil. Therefore you have only a minimum of maintenace and sparepart cost.

**accessories**

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**speed and performance**

minimum speed: 0,5m/s (98,5 ft/min)  
maximum speed: 2,65m/s (521,6 ft/min)  
0,8m/s, 1m/s, 1,2m/s, 1,4m/s, 1,6m/s, 1,8m/s,  
2m/s, 2,2m/s, 2,4m/s, other speed on request

**additional features**

Other conveyor-widths project-related or on request possible.



**GK.1000.1500.75**

Belt Conveyor , belt curve , cr= 1500 mm , driven , 75 degrees

**field of application**

Cargo handling with individual weights up to 50kg(110lbs).

**frame**

Construction of pulver-coated CS-Profiles, standard lengths and accessories galvanized, material strenght 4mm, system hole pattern for flexible attachment of accessories. Belt support phenol-coated for noise reduction. For segment-belt conveyors, support of heavy duty plastic.

**drive**

Power transmission by noise reduced brand-name serrated belt, with sophisticated set of pulleys for minimum number of variants on motors and drive parts. Return rollers with sealed bearings. Belt pulleys with high performance brand-name self aligning roller bearings.

**power supply**

minimal power supply: 1,5kW  
maximum power supply: 3kW

**geometric dimensions**

min. conveying level over ground: 400mm(1,3ft)  
net width: 1000mm (3,3ft)

**conveying medium**

Endless welded brand-name belts.

**maintenance**

All part are performed for easy maintenance and long lifecycle. All bearings are lifecycle lubricated. Geared motors are free of maintenace and filled with high performance synthetic oil. Therefore you have only a minimum of maintenace and sparepart cost.

**accessories**

All conveyors and components are performed for the use with a wide range of accessories. Accessories are, only excerpts, supports, side guides, light barriers, scanners, roller guides, and many parts more.

**speed and performance**

minimum speed: 0,5m/s (98,5 ft/min)  
maximum speed: 2,65m/s (521,6 ft/min)  
0,8m/s, 1m/s, 1,2m/s, 1,4m/s, 1,6m/s, 1,8m/s,  
2m/s, 2,2m/s, 2,4m/s, other speed on request

**additional features**

Other conveyor-widths project-related or on request possible.



**GK.1000.1500.90**

Belt Conveyor , belt curve , cr= 1500 mm , driven , 90 degrees

**field of application**

Cargo handling with individual weights up to 50kg(110lbs).

**frame**

Construction of pulver-coated CS-Profiles, standard lengths and accessories galvanized, material strength 4mm, system hole pattern for flexible attachment of accessories. Belt support phenol-coated for noise reduction. For segment-belt conveyors, support of heavy duty plastic.

**drive**

Power transmission by noise reduced brand-name serrated belt, with sophisticated set of pulleys for minimum number of variants on motors and drive parts. Return rollers with sealed bearings. Belt pulleys with high performance brand-name self aligning roller bearings.

**power supply**

minimal power supply: 1,5kW  
maximum power supply: 3kW

**geometric dimensions**

min. conveying level over ground: 400mm(1,3ft)  
net width: 1000mm (3,3ft)

**conveying medium**

Endless welded brand-name belts.

**maintenance**

All part are performed for easy maintenance and long lifecycle. All bearings are lifecycle lubricated. Geared motors are free of maintenace and filled with high performance synthetic oil. Therefore you have only a minimum of maintenace and sparepart cost.

**accessories**

All conveyors and components are performed for the use with a wide range of accessories. Accessories are, only excerpts, supports, side guides, light barriers, scanners, roller guides, and many parts more.

**speed and performance**

minimum speed: 0,5m/s (98,5 ft/min)  
maximum speed: 2,65m/s (521,6 ft/min)  
0,8m/s, 1m/s, 1,2m/s, 1,4m/s, 1,6m/s, 1,8m/s,  
2m/s, 2,2m/s, 2,4m/s, other speed on request

**additional features**

Other conveyor-widths project-related or on request possible.



**GK.1000.1500.105**

Belt Conveyor , belt curve , cr= 1500 mm , driven , 105 degrees

**field of application**

Cargo handling with individual weights up to 50kg(110lbs).

**frame**

Construction of pulver-coated CS-Profiles, standard lengths and accessories galvanized, material strength 4mm, system hole pattern for flexible attachment of accessories. Belt support phenol-coated for noise reduction. For segment-belt conveyors, support of heavy duty plastic.

**drive**

Power transmission by noise reduced brand-name serrated belt, with sophisticated set of pulleys for minimum number of variants on motors and drive parts. Return rollers with sealed bearings. Belt pulleys with high performance brand-name self aligning roller bearings.

**power supply**

minimal power supply: 1,5kW  
maximum power supply: 3kW

**geometric dimensions**

min. conveying level over ground: 400mm(1,3ft)  
net width: 1000mm (3,3ft)

**conveying medium**

Endless welded brand-name belts.

**maintenance**

All part are performed for easy maintenance and long lifecycle. All bearings are lifecycle lubricated. Geared motors are free of maintenace and filled with high performance synthetic oil. Therefore you have only a minimum of maintenace and sparepart cost.

**accessories**

All conveyors and components are performed for the use with a wide range of accessories. Accessories are, only excerpts, supports, side guides, light barriers, scanners, roller guides, and many parts more.

**speed and performance**

minimum speed: 0,5m/s (98,5 ft/min)  
maximum speed: 2,65m/s (521,6 ft/min)  
0,8m/s, 1m/s, 1,2m/s, 1,4m/s, 1,6m/s, 1,8m/s,  
2m/s, 2,2m/s, 2,4m/s, other speed on request

**additional features**

Other conveyor-widths project-related or on request possible.



**GK.1000.1500.120**

Belt Conveyor , belt curve , cr= 1500 mm , driven , 120 degrees

**field of application**

Cargo handling with individual weights up to 50kg(110lbs).

**frame**

Construction of pulver-coated CS-Profiles, standard lengths and accessories galvanized, material strenght 4mm, system hole pattern for flexible attachment of accessories. Belt support phenol-coated for noise reduction. For segment-belt conveyors, support of heavy duty plastic.

**drive**

Power transmission by noise reduced brand-name serrated belt, with sophisticated set of pulleys for minimum number of variants on motors and drive parts. Return rollers with sealed bearings. Belt pulleys with high performance brand-name self aligning roller bearings.

**power supply**

minimal power supply: 1,5kW  
maximum power supply: 3kW

**geometric dimensions**

min. conveying level over ground: 400mm(1,3ft)  
net width: 1000mm (3,3ft)

**conveying medium**

Endless welded brand-name belts.

**maintenance**

All part are performed for easy maintenance and long lifecycle. All bearings are lifecycle lubricated. Geared motors are free of maintenace and filled with high performance synthetic oil. Therefore you have only a minimum of maintenace and sparepart cost.

**accessories**

All conveyors and components are performed for the use with a wide range of accessories. Accessories are, only excerpts, supports, side guides, light barriers, scanners, roller guides, and many parts more.

**speed and performance**

minimum speed: 0,5m/s (98,5 ft/min)  
maximum speed: 2,65m/s (521,6 ft/min)  
0,8m/s, 1m/s, 1,2m/s, 1,4m/s, 1,6m/s, 1,8m/s,  
2m/s, 2,2m/s, 2,4m/s, other speed on request

**additional features**

Other conveyor-widths project-related or on request possible.



**GK.1000.1500.135**

Belt Conveyor , belt curve , cr= 1500 mm , driven , 135 degrees

**field of application**

Cargo handling with individual weights up to 50kg(110lbs).

**frame**

Construction of pulver-coated CS-Profiles, standard lengths and accessories galvanized, material strenght 4mm, system hole pattern for flexible attachment of accessories. Belt support phenol-coated for noise reduction. For segment-belt conveyors, support of heavy duty plastic.

**drive**

Power transmission by noise reduced brand-name serrated belt, with sophisticated set of pulleys for minimum number of variants on motors and drive parts. Return rollers with sealed bearings. Belt pulleys with high performance brand-name self aligning roller bearings.

**power supply**

minimal power supply: 1,5kW  
maximum power supply: 3kW

**geometric dimensions**

min. conveying level over ground: 400mm(1,3ft)  
net width: 1000mm (3,3ft)

**conveying medium**

Endless welded brand-name belts.

**maintenance**

All part are performed for easy maintenance and long lifecycle. All bearings are lifecycle lubricated. Geared motors are free of maintenace and filled with high performance synthetic oil. Therefore you have only a minimum of maintenace and sparepart cost.

**accessories**

All conveyors and components are performed for the use with a wide range of accessories. Accessories are, only excerpts, supports, side guides, light barriers, scanners, roller guides, and many parts more.

**speed and performance**

minimum speed: 0,5m/s (98,5 ft/min)  
maximum speed: 2,65m/s (521,6 ft/min)  
0,8m/s, 1m/s, 1,2m/s, 1,4m/s, 1,6m/s, 1,8m/s,  
2m/s, 2,2m/s, 2,4m/s, other speed on request

**additional features**

Other conveyor-widths project-related or on request possible.



**GK.1000.1500.150**

Belt Conveyor , belt curve , cr= 1500 mm , driven , 150 degrees

**field of application**

Cargo handling with individual weights up to 50kg(110lbs).

**frame**

Construction of pulver-coated CS-Profiles, standard lengths and accessories galvanized, material strength 4mm, system hole pattern for flexible attachment of accessories. Belt support phenol-coated for noise reduction. For segment-belt conveyors, support of heavy duty plastic.

**drive**

Power transmission by noise reduced brand-name serrated belt, with sophisticated set of pulleys for minimum number of variants on motors and drive parts. Return rollers with sealed bearings. Belt pulleys with high performance brand-name self aligning roller bearings.

**power supply**

minimal power supply: 1,5kW  
maximum power supply: 3kW

**geometric dimensions**

min. conveying level over ground: 400mm(1,3ft)  
net width: 1000mm (3,3ft)

**conveying medium**

Endless welded brand-name belts.

**maintenance**

All part are performed for easy maintenance and long lifecycle. All bearings are lifecycle lubricated. Geared motors are free of maintenace and filled with high performance synthetic oil. Therefore you have only a minimum of maintenace and sparepart cost.

**accessories**

All conveyors and components are performed for the use with a wide range of accessories. Accessories are, only excerpts, supports, side guides, light barriers, scanners, roller guides, and many parts more.

**speed and performance**

minimum speed: 0,5m/s (98,5 ft/min)  
maximum speed: 2,65m/s (521,6 ft/min)  
0,8m/s, 1m/s, 1,2m/s, 1,4m/s, 1,6m/s, 1,8m/s,  
2m/s, 2,2m/s, 2,4m/s, other speed on request

**additional features**

Other conveyor-widths project-related or on request possible.



**GK.1000.1500.165**

Belt Conveyor , belt curve , cr= 1500 mm , driven , 165 degrees

**field of application**

Cargo handling with individual weights up to 50kg(110lbs).

**frame**

Construction of pulver-coated CS-Profiles, standard lengths and accessories galvanized, material strength 4mm, system hole pattern for flexible attachment of accessories. Belt support phenol-coated for noise reduction. For segment-belt conveyors, support of heavy duty plastic.

**drive**

Power transmission by noise reduced brand-name serrated belt, with sophisticated set of pulleys for minimum number of variants on motors and drive parts. Return rollers with sealed bearings. Belt pulleys with high performance brand-name self aligning roller bearings.

**power supply**

minimal power supply: 1,5kW  
maximum power supply: 3kW

**geometric dimensions**

min. conveying level over ground: 400mm(1,3ft)  
net width: 1000mm (3,3ft)

**conveying medium**

Endless welded brand-name belts.

**maintenance**

All part are performed for easy maintenance and long lifecycle. All bearings are lifecycle lubricated. Geared motors are free of maintenace and filled with high performance synthetic oil. Therefore you have only a minimum of maintenace and sparepart cost.

**accessories**

All conveyors and components are performed for the use with a wide range of accessories. Accessories are, only excerpts, supports, side guides, light barriers, scanners, roller guides, and many parts more.

**speed and performance**

minimum speed: 0,5m/s (98,5 ft/min)  
maximum speed: 2,65m/s (521,6 ft/min)  
0,8m/s, 1m/s, 1,2m/s, 1,4m/s, 1,6m/s, 1,8m/s,  
2m/s, 2,2m/s, 2,4m/s, other speed on request

**additional features**

Other conveyor-widths project-related or on request possible.



**GK.1000.1500.180**

Belt Conveyor , belt curve , cr= 1500 mm , driven , 180 degrees

**field of application**

Cargo handling with individual weights up to 50kg(110lbs).

**frame**

Construction of pulver-coated CS-Profiles, standard lengths and accessories galvanized, material strenght 4mm, system hole pattern for flexible attachment of accessories. Belt support phenol-coated for noise reduction. For segment-belt conveyors, support of heavy duty plastic.

**drive**

Power transmission by noise reduced brand-name serrated belt, with sophisticated set of pulleys for minimum number of variants on motors and drive parts. Return rollers with sealed bearings. Belt pulleys with high performance brand-name self aligning roller bearings.

**power supply**

minimal power supply: 1,5kW  
maximum power supply: 3kW

**geometric dimensions**

min. conveying level over ground: 400mm(1,3ft)  
net width: 1000mm (3,3ft)

**conveying medium**

Endless welded brand-name belts.

**maintenance**

All part are performed for easy maintenance and long lifecycle. All bearings are lifecycle lubricated. Geared motors are free of maintenace and filled with high performance synthetic oil. Therefore you have only a minimum of maintenace and sparepart cost.

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maximum speed: 2,65m/s (521,6 ft/min)  
0,8m/s, 1m/s, 1,2m/s, 1,4m/s, 1,6m/s, 1,8m/s,  
2m/s, 2,2m/s, 2,4m/s, other speed on request

**additional features**

Other conveyor-widths project-related or on request possible.



**GK.1000.795.30**

Belt Conveyor , belt curve , cr= 795 mm , driven , 30 degrees

**field of application**

Cargo handling with individual weights up to 50kg(110lbs).

**frame**

Construction of pulver-coated CS-Profiles, standard lengths and accessories galvanized, material strength 4mm, system hole pattern for flexible attachment of accessories. Belt support phenol-coated for noise reduction. For segment-belt conveyors, support of heavy duty plastic.

**drive**

Power transmission by noise reduced brand-name serrated belt, with sophisticated set of pulleys for minimum number of variants on motors and drive parts. Return rollers with sealed bearings. Belt pulleys with high performance brand-name self aligning roller bearings.

**power supply**

minimal power supply: 1,5kW  
maximum power supply: 3kW

**geometric dimensions**

min. conveying level over ground: 400mm(1,3ft)  
net width: 1000mm (3,3ft)

**conveying medium**

Endless welded brand-name belts.

**maintenance**

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maximum speed: 2,65m/s (521,6 ft/min)  
0,8m/s, 1m/s, 1,2m/s, 1,4m/s, 1,6m/s, 1,8m/s,  
2m/s, 2,2m/s, 2,4m/s, other speed on request

**additional features**

Other conveyor-widths project-related or on request possible.



**GK.1000.795.45**

Belt Conveyor , belt curve , cr= 795 mm , driven , 45 degrees

**field of application**

Cargo handling with individual weights up to 50kg(110lbs).

**frame**

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minimal power supply: 1,5kW  
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min. conveying level over ground: 400mm(1,3ft)  
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**conveying medium**

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**maintenance**

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maximum speed: 2,65m/s (521,6 ft/min)  
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2m/s, 2,2m/s, 2,4m/s, other speed on request

**additional features**

Other conveyor-widths project-related or on request possible.



**GK.1000.795.60**

Belt Conveyor , belt curve , cr= 795 mm , driven , 60 degrees

**field of application**

Cargo handling with individual weights up to 50kg(110lbs).

**frame**

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**geometric dimensions**

min. conveying level over ground: 400mm(1,3ft)  
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**conveying medium**

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2m/s, 2,2m/s, 2,4m/s, other speed on request

**additional features**

Other conveyor-widths project-related or on request possible.



**GK.1000.795.75**

Belt Conveyor , belt curve , cr= 795 mm , driven , 75 degrees

**field of application**

Cargo handling with individual weights up to 50kg(110lbs).

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**geometric dimensions**

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**conveying medium**

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2m/s, 2,2m/s, 2,4m/s, other speed on request

**additional features**

Other conveyor-widths project-related or on request possible.



**GK.1000.795.90**

Belt Conveyor , belt curve , cr= 795 mm , driven , 90 degrees

**field of application**

Cargo handling with individual weights up to 50kg(110lbs).

**frame**

Construction of pulver-coated CS-Profiles, standard lengths and accessories galvanized, material strength 4mm, system hole pattern for flexible attachment of accessories. Belt support phenol-coated for noise reduction. For segment-belt conveyors, support of heavy duty plastic.

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**power supply**

minimal power supply: 1,5kW  
maximum power supply: 3kW

**geometric dimensions**

min. conveying level over ground: 400mm(1,3ft)  
net width: 1000mm (3,3ft)

**conveying medium**

Endless welded brand-name belts.

**maintenance**

All part are performed for easy maintenance and long lifecycle. All bearings are lifecycle lubricated. Geared motors are free of maintenace and filled with high performance synthetic oil. Therefore you have only a minimum of maintenace and sparepart cost.

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minimum speed: 0,5m/s (98,5 ft/min)  
maximum speed: 2,65m/s (521,6 ft/min)  
0,8m/s, 1m/s, 1,2m/s, 1,4m/s, 1,6m/s, 1,8m/s,  
2m/s, 2,2m/s, 2,4m/s, other speed on request

**additional features**

Other conveyor-widths project-related or on request possible.



**GK.1000.795.180**

Belt Conveyor , belt curve , cr= 795 mm , driven , 180 degrees

**field of application**

Cargo handling with individual weights up to 50kg(110lbs).

**frame**

Construction of pulver-coated CS-Profiles, standard lengths and accessories galvanized, material strength 4mm, system hole pattern for flexible attachment of accessories. Belt support phenol-coated for noise reduction. For segment-belt conveyors, support of heavy duty plastic.

**drive**

Power transmission by noise reduced brand-name serrated belt, with sophisticated set of pulleys for minimum number of variants on motors and drive parts. Return rollers with sealed bearings. Belt pulleys with high performance brand-name self aligning roller bearings.

**power supply**

minimal power supply: 1,5kW  
maximum power supply: 3kW

**geometric dimensions**

min. conveying level over ground: 400mm(1,3ft)  
net width: 1000mm (3,3ft)

**conveying medium**

Endless welded brand-name belts.

**maintenance**

All part are performed for easy maintenance and long lifecycle. All bearings are lifecycle lubricated. Geared motors are free of maintenace and filled with high performance synthetic oil. Therefore you have only a minimum of maintenace and sparepart cost.

**accessories**

All conveyors and components are performed for the use with a wide range of accessories. Accessories are, only excerpts, supports, side guides, light barriers, scanners, roller guides, and many parts more.

**speed and performance**

minimum speed: 0,5m/s (98,5 ft/min)  
maximum speed: 2,65m/s (521,6 ft/min)  
0,8m/s, 1m/s, 1,2m/s, 1,4m/s, 1,6m/s, 1,8m/s,  
2m/s, 2,2m/s, 2,4m/s, other speed on request

**additional features**

Other conveyor-widths project-related or on request possible.



**GK.1000.2000.90**

Belt Conveyor , belt curve , cr= 2000 mm , driven , 90 degrees

**field of application**

Cargo handling with individual weights up to 50kg(110lbs).

**frame**

Construction of pulver-coated CS-Profiles, standard lengths and accessories galvanized, material strenght 4mm, system hole pattern for flexible attachment of accessories. Belt support phenol-coated for noise reduction. For segment-belt conveyors, support of heavy duty plastic.

**drive**

Power transmission by noise reduced brand-name serrated belt, with sophisticated set of pulleys for minimum number of variants on motors and drive parts. Return rollers with sealed bearings. Belt pulleys with high performance brand-name self aligning roller bearings.

**power supply**

minimal power supply: 1,5kW  
maximum power supply: 3kW

**geometric dimensions**

min. conveying level over ground: 400mm(1,3ft)  
net width: 1000mm (3,3ft)

**conveying medium**

Endless welded brand-name belts.

**maintenance**

All part are performed for easy maintenance and long lifecycle. All bearings are lifecycle lubricated. Geared motors are free of maintenace and filled with high performance synthetic oil. Therefore you have only a minimum of maintenace and sparepart cost.

**accessories**

All conveyors and components are performed for the use with a wide range of accessories. Accessories are, only excerpts, supports, side guides, light barriers, scanners, roller guides, and many parts more.

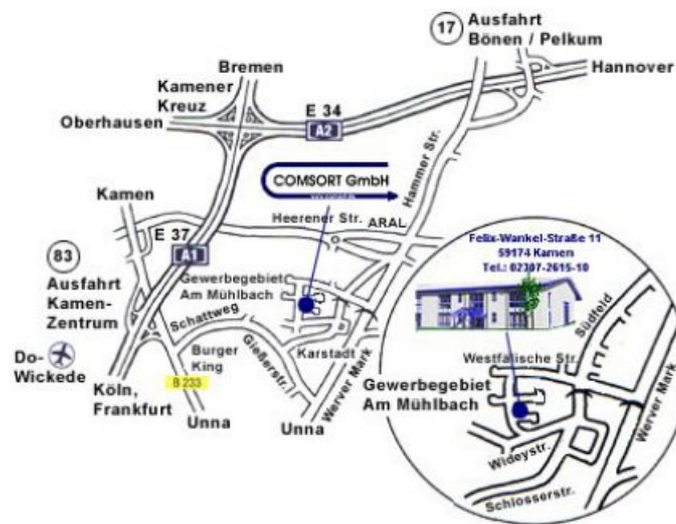
**speed and performance**

minimum speed: 0,5m/s (98,5 ft/min)  
maximum speed: 2,65m/s (521,6 ft/min)  
0,8m/s, 1m/s, 1,2m/s, 1,4m/s, 1,6m/s, 1,8m/s,  
2m/s, 2,2m/s, 2,4m/s, other speed on request

**additional features**

Other conveyor-widths project-related or on request possible.

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