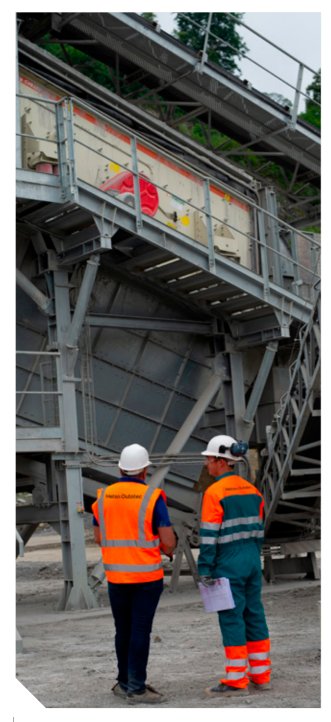
Metso:Outotec

Aggregates Industry - Region EMEA

Screening solutions

Made to keep your operations running





Reliable screening day in, day out

Availability is a critical factor in the aggregates industry today. Your screen needs to be up and running with minimal downtime. Metso Outotec can take a holistic approach to your screening circuit, and we look at how your screen, screening media and spare parts function together.

From the world's leading manufacturer

Metso Outotec offers the most technologically advanced products, supported by dedicated people with unique expertise. By working closely with our customers, we can offer optimized solutions that help maximize capacity and productivity.

Metso Outotec is one of the world's largest producers of vibrating equipment. Banana screens, horizontal screens, inclined screens, mobile screens, portable screens, and ultrafine screens. Whatever your process requirements, Metso Outotec has the screening equipment to fit your needs.

All screens are supported by OEM parts with perfect fit and global availability to ensure trouble-free operation. In addition, we can help optimize your screening process by selecting screening media designed to fit your specific screen and process.



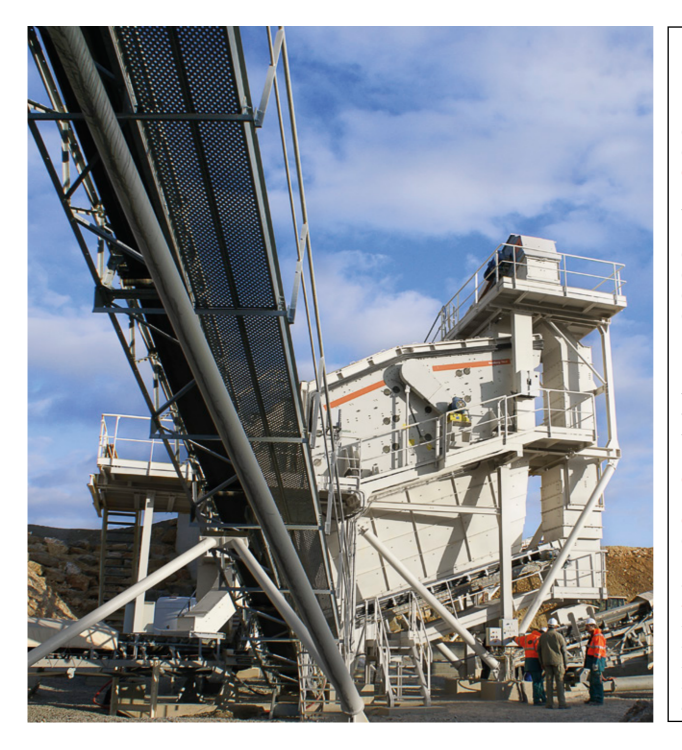
Improved health and safety



Increased availability



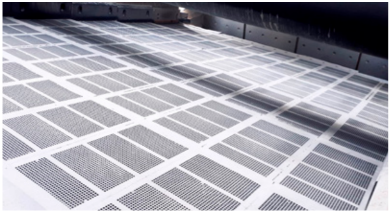
Maximized throughput



Contents

Reliable screening day in, day out	2
Efficient screening process solutions	4
Cost-efficient screens for reliable results	5
Quick selection guide	5
Curved deck screens	6
DF Series™ screens	6
TS Series [™] screens	7
Inclined screens	8
Compact CVB Series™ screens	8
Compact CVB-P Series™ screens	10
CVB Series™ screens	11
CVB-P Series™ screens	12
Horizontal screens	13
ES Series [™] screens	13
Feeders and scalpers	14
TK Series™ feeders and scalpers	14
VF Series™ feeders	16
VG Series™ Primary scalper	17
PF Series [™] Pan feeders	18
Classic screens	20
Legacy compatibility	20
Crushing and screening	22
Compatibility with primary plants	22
Impact crushers	22
law crushers	23
Screening	24
Screening media	24
Screen planner	28
Spare parts	29
ScreenCheck®	30
Metso Outotec service footprint	31

Screens



Screening media



Screening spare parts and services

Efficient screening process solutions

The performance of the screen is crucial and has a great impact on productivity. The choice of screen, screening media and associated components is therefore important. Our experience, combined with the market's widest range of screens, media, parts and services mean we can select exactly the right solution and help the rest of the process perform at the expected level e.g. optimize the process.

All screens as well as all screening media systems and materials have their benefits and limitations, it is important to match the screening media to the screen type and the material being processed, e.g, from large stroke, low frequency screens for coarse high impact materials to short stroke high frequency fine wet abrasive materials and everything in between that includes circular and elliptical motion screening. The final choice is always determined by type of process/ application and objectives.

Metso Outotec offers screening solutions optimized for each specific mining and aggregates process. Our wide product range, knowledge and experience makes it possible for us to offer a solution tailored to meet your challenges and targets. Our approach to screening solutions is focused on screening performance, screen uptime, safety and importantly the overall process.

Cost-efficient screens for reliable results

Metso Outotec's screens offering consists of banana screens, horizontal screens, inclined screens, mobile screens, portable screens, and ultrafine screens. Each screen type has its benefits and restrictions. This brochure presents our screening solutions packed with performance to optimize your time and output. A call to your local Metso Outotec partner will finalize and confirm your application needs.

Quick selection guide

Type of screen	Primary feeding	Reclaim feeders	Grizzly scalping	Primary screening	Technical intermediate sizing	Final sizing	Wet screening
DF-S Series screens					•	••	
DF-P Series screens				•••	••	•	
TS Series screens					••	•	•
COMPACT CVB Series screens					••	••	
COMPACT CVB-P Series screens				•••	•		
CVB Series screens					••	••	••
CVB-P Series screens				•••	•		
ES Series screens					•	•••	•••
TK Series feeders and scalpers	•	•	•				•
VF Series feeders	•						
VG Series scalpers			•				
PF Series pan feeders	•						

Curved deck screens DF SeriesTM screens

DF Series screens have a very robust and compact design, which allows them to operate in tough conditions. They are particularly effective at removing the fines between crushing stages.

Features

- Inclined banana screen with two slopes per deck (DuoFlow)
- · Very efficient screening for feed with a high fines content
- Electrical unbalanced motors for simplicity and reliability
- Linear motion for self-synchronization

Benefits

- High capacity
- Very compact
- Easy to install

Options

 Rubber flat panels (Panelcord®) or perforated steel plates on top deck



Machine	W x L (m)	Decks	Power (kW)	Operating speed (rpm)	Weight (kg)	Capacity (tph)	Top deck max. opening (mm)
DF1210P	1.0 × 1.2	3	2 x 2.7	1000	2000	180	100
DF2012P	1.2 × 2.0		2 x 4.5	1000	3000	250	100
DF2016P	1.6 x 2.0	3	2 x 6.6	1000	4800	350	125
DF1210S	1.0 x 1.2	3	2 × 2.3	1000	1000	220	75
DF2012S	1.2 x 2.0	3	2 × 2.7	1000	1600	330	75
DF2016S	1.6 x 2.0	3	2 × 6.6	1000	4100	385	75
DF2616S	2.6 x 1.6	3	2 × 6.6	1000	4600	440	75

Curved deck screens TS SeriesTM screens

TS Series screens were launched in 1999 and their design is still unique in the screening market, helping to make them the most popular high capacity screens available.

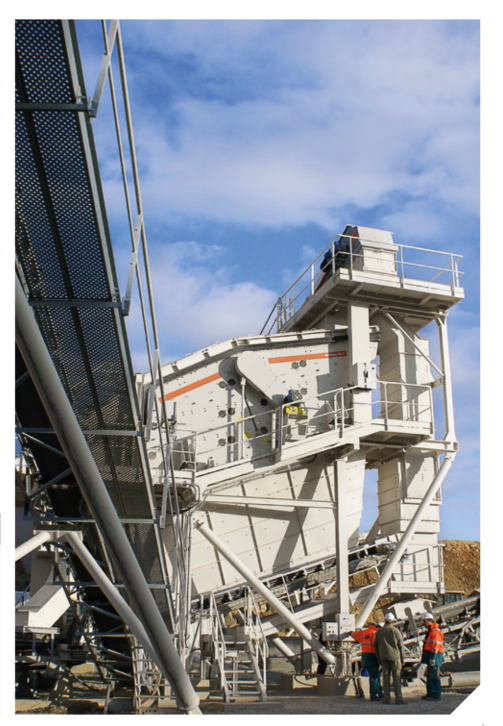
Features

- Banana curved decks; each deck consists of 3 slopes
- Vibrators are located above the centre of gravity which generates the variable elliptical motion
- The material speed is high at the feed end and slows down at the discharge end creating very high capacities compared to normal screens
- Available with 2 or 3 decks
- MV Vibrators (Modular cartridge design, grease lubricated)
- · Coil spring suspension
- Side plates without welding and huck-bolted assembly. Very safe regarding fatigue stress

Options

- Modular panels, Trellex LS rubber or polyurethane
- Tensioned rubber or polyurethane panels (Trellex Trellecord)
- Dust encapsulation
- Wear lining on the crossmembers
- Wet screening (spray pipes)
- Galvanized body components
- · Automatic greasing system

Machine	W x L (m)	Decks	Power (kW)	MV vibrator	Weigh t (kg)	Top deck max. opening (mm)
TS2.2 TS2.3	1.5 x 5.0	2 3	15 22	MV2 MV3	6000 6500	75
TS3.2 TS3.3	1.8 x 6.0	2 3	22	MV3	8800 11000	75
TS4.2 TS4.3	2.4 x 6.0	2 3	30	MV4	12500 15000	75
TS5.2 TS5.3	2.4 x 8.3	2 3	30 2 x 22	MV4 2 x MV3	16000 20000	75
TS6.2 TS6.3	3.0 x 8.3	2 3	2 x 22 2 x 30	2 x MV3 2 x MV4	18000 26000	75



Compact CVB SeriesTM screens

Compact CVB Series screens are field-proven for technical/final sizing. Their tough and reliable design makes them a popular choice.

Features

- Inclined screen 18°, vibrators located at center of gravity: Circular motion
- · Available with 2, 3 or 4 decks
- MV Vibrators (Modular cartridge design, grease lubricated)
- Side plates without welding and huck-bolted assembly.
 Very safe regarding fatigue stress

Options

- Tensioned rubber or polyurethane panels (Trellex Trellecord)
- Vibrating canvas cover for dust emission control

Machine	W x L (m)	Decks	Weight (kg)	Capacity (tph)	Top deck max. opening (mm)	MV vibrator	Power (kW)
CVB1540-2 CVB1540-3 CVB1540-4	1.5 x 4.0	2 3 4	3150 4050 5000	300	75	MV2 MV2 MV2	15 15 15
CVB1845-2 CVB1845-3 CVB1845-4	1.8 x 4.5	2 3 4	4200 5200 6800	400	75	MV2 MV2 MV2	15 15 15
CVB2050-2 CVB2050-3 CVB2050-4	2.0 x 5.0	2 3 4	4700 6300 7600	600	75	MV2 MV3 MV3	15 22 22
CVB2060-2 CVB2060-3 CVB2060-4	2.0 x 6.0	2 3 4	6500 8500 10400	800	75	MV2 MV3 MV3	15 22 22
CVB2661-2 CVB2661-3 CVB2661-4	2.6 x 6.1	2 3 4	11000 13000 15000	1000	75	MV3 MV4 MV4	22 30 30



Compact CVB-P Series™ screens

Compact CVB-P Series screens have proven themselves in primary screening applications. Their simple and robust design has made them the most popular compact Metso Outotec screen.

Features

- Inclined screen 18°, vibrating machinery located at center of gravity:
 Circular motion
- Available with 1, 2 or 3 decks
- MV Vibrators (Modular cartridge design, grease lubricated)
- Side plates without welding and huck-bolted assembly.
 Very safe regarding fatigue stress
- Flat bolted panels on 1st deck

Options

- Trellex Panelcord or Perforated AR steel plates
- Tensioned rubber or polyurethane panels (Trellex Trellecord) on 2nd and 3rd deck

- Versatility
- Compacity

Machine	W x L (m)	Decks	Weight (kg)	Capacity (tph)	MV vibrator	Power (kW)
CVB1540-2P CVB1540-3P	1.5 x 4.0	2 3	3650 5450	200	MV2 MV2	15 15
CVB1845-2P CVB1845-3P-	1.8 x 4.5	2	4500 5800	200	MV2 MV3	15 22
CVB2060-2P CVB2060-3P	2.0 × 6.0	2 3	6700 9100	200	MV3 MV3	22 22



CVB SeriesTM screens

CVB Series screens are versatile and durable, and fully configurable with options. They are designed to incorporate any type of screening media for maximum operational flexibility with easy and safe maintenance.

Features

- The screen angle is adjustable from 15° to 22° to adjust between accuracy and capacity
- Stroke and Revolutions Per Minute (RPM) parameters can be set over a wide range for optimal performance
- The integrated feedbox is very deep and long for easy interfacing with the feed conveyor. Moreover, it allows for full screen width rock distribution from the beginning for higher efficiency
- Replace panels quickly and safely thanks to large spacing between the decks, compliant to latest standard

$W \times L$ Weight Area **Power** W x L (m) MV size Machine Decks (m²)(Foot) (kg) (KW) **CVB101** MV2 4100 15 MV2 15 CVB102 6100 1.56 x 3.66 5 x 12 5.7 CVB103 6800 MV2 15 CVB104 9100 MV2 15 **CVB201** 6500 MV2 15 CVB202 8000 MV3 22 1.87 x 4.88 6 x 16 CVB203 11000 MV3 22 CVB204 14500 MV3 22 4 CVB301 7500 MV2 15 CVB302 9500 MV3 22 1.87 x 6.1 6 x 20 11.4 CVB303 11000 MV3 22 CVB304 14000 MV4 30 **CVB401** 8100 MV3 22 CVB402 12000 MV3 22 2.48 x 6.1 8 x 20 15.1 CVB403 16200 MV4 30 CVB404 4 20400 MV4 30 MV3 CVB501 12000 22 CVB502 2.48 x 7.31 8 x 24 14600 18.1 MV4 30 CVB503 22300 2 x MV3 2 x 22 CVB601 17000 MV4 30 CVB602 3.09 x 7.31 2 10 x 24 19100 22.6 2 x MV3 2 x 22 CVB603 28900 2 x MV4 2 x 30

Options

- Trellex LS modular panels (rubber or polyurethane)
- Tensioned panels (wire mesh or rubber or polyurethane)
- Wear lining crossmember protection
- Dust sealing system
- Spray pipes system
- Galvanized body
- Automatic greasing unit

- Fully configurable with options
- For more demanding processes and applications
- Maximum uptime
- Versatility
- Meets high health and safety standards



CVB-P SeriesTM screens

CVB-P Series screens are well proven for primary screening applications.

Their simple and robust design has made them the most popular Metso Outotec screen.

Features

- Inclined screen from 15° to 22°, vibrating machinery located at center of gravity: Circular motion
- Available with 1, 2 or 3 decks
- MV Vibrators (Modular cartridge design, grease lubricated)
- Side plates without welding and huck-bolted assembly. Very safe regarding fatigue stress
- Flat bolted panels on 1st and 2nd deck (steel plates or Trellex Panelcord)

Options

- Modular screening Trellex LS panels (rubber or polyurethane) on 2nd and 3rd deck
- Tensioned rubber or polyurethane panels (Trellex Trellecord) on 2nd and 3rd deck
- Dust encapsulation: stationary (type Trellex)
- Wet screening (spray pipes)
- Wear lining crossmember protection
- Galvanized body
- · Automatic greasing unit

- Fully configurable with options to match the most demanding applications
- Maximum uptime
- Meets high health and safetystandards
- Versatility

Machine	W x L (m)	Decks	Foot	Weight (kg)	Area (m²)	MV size	Power (KW)
CVB101 - P CVB102 - P CVB103 - P	1.56 x 3.66	1 2 3	5 x 12	4000 5900 8100	5.7	MV2 MV2 MV3	15 15 22
CVB201 - P CVB202 - P CVB203 - P	1.87 x 4.88	1 2 3	6 x 16	6000 8000 10500	9.1	MV2 MV3 MV3	15 22 22
CVB301 - P CVB302 - P CVB303 - P	1.87 x 6.1	1 2 3	6 x 20	9000 10200 11500	11.4	MV2 MV3 MV3	15 22 22
CVB401 - P CVB402 - P CVB403 - P	2.48 x 6.1	1 2 3	8 x 20	9500 13400 17600	15.1	MV3 MV4	22 22 30
CVB501 - P CVB502 - P CVB503 - P	2.48 x 7.31	1 2 3	8 x 24	13000 15200 19800	18.1	MV3 MV4 2 x MV3	22 30 2 x 22



Horizontal screens ES SeriesTM screens

Ramp up your screening accuracy with the revolutionary high-energy elliptical-motion Metso Outotec ES Series screens. They are designed for any type of screening media and maximum flexibility.

Features

- The combination of horizontal decks, high acceleration and aggressive elliptical vibration gives strong stratification of the bed depth and the highest screening accuracy
- The screen angle is adjustable from 0-10° to increase capacity when needed
- Stroke and Revolutions Per Minute (RPM) parameters can be set over a wide range for optimal performance
- The integrated feedbox is very deep and long for easy interfacing with the feed conveyor
- Long and deep integrated feedbox allowing full screen width rock distribution from the beginning for higher efficiency
- Replace panels quickly and safety thanks to good spacing between the decks, compliant to latest standard

Machine	W x L (m)	Decks	W x L (Foot)	Weight (kg)	Area (m²)	MV size	Power (kW)
ES202 ES203	1.87 x 4.88	2 3	6 x 16	6000 6500	9.1	MV2+MV3 MV2+MV3	15+22 15+22
ES302 ES303	1.87 x 6.1	2	6 x 20	8800 11000	11.4	MV2+MV3 MV2+MV3	15+22 15+22
ES402 ES403	2.48 x 6.1	2	8 x 20	12500 15000	15.1	MV3+MV4 MV3+MV4	22+30 22+30
ES502 ES503	2.48 x 7.31	2	8 x 24	16000 20000	18.1	MV3+MV4 2x MV3 + 1x MV3	22+30 55+22

Options

- Trellex LS modular panels (rubber or polyurethane)
- Tensioned panels (wire mesh or rubber or polyurethane)
- Wear lining crossmember protection
- Dust sealing system
- Spray pipes system
- Galvanized body
- Automatic greasing unit

- Fully configurable with options to meet the most demanding applications
- Maximum uptime
- High accuracy screening
- Easy installation
- Meets high health and safety standards



Feeders and scalpers

TK SeriesTM feeders and scalpers

TK Series feeders and scalpers compliment. Mostly utilized in mobile units (tracks or wheels) but can also be easily installed in stationary plants.

User-friendly

- The linear motion of TK SeriesTM feeders is generated by the timeproven V150 175 exciters (hydraulic drive) or by unbalanced motors (electrical drive)
- TK Series feeders are very efficient at removing waste material with different types of grizzlies (vibrating rods, bars, grizzly cassettes, zig zag plates, etc.)

Type of Machine	Model	W x L (m)	Vibrating machinery	Capacity (tph)	Maximum feed size (mm)	Compatible crus	hers (see page 22-23)	
	TKG10-15-2V	1.0 x 1.5	Electrical unbalanced motors	250	250	TKP08-17	C80, C96	
Grizzly Scalpers	TKG13-20-3V	1.3 x 2.0	Electrical unbalanced motors	350	250	TKP10-20	C106, C116, C120	
	TKG16-20-3V	1.6 x 2.0	Electrical unbalanced motors	500	250	TKP12-25	C130, C150	
	TKF8-32-2V	0.8 x 3.2	Electrical unbalanced motors (or) V150 exciter (hyd.driven)	250	250		C80	
	TKF9-42-2V	0.9 x 4.2	Electrical unbalanced motors (or) V150 exciter (hyd.driven)	ectrical unbalanced motors (or) V150 exciter (hyd.driven) 500 70			C96	
Grizzly Feeders	TKF11-42-2V	1.1 x 4.2	Electrical unbalanced motors (or) V175 exciter (hyd.driven) 500 700 C100,			C106, C116		
	TKF11-48-2V	1.2 x 4.8	Electrical unbalanced motors	500	700	C100,	C106, C116	
	TKF12-48-2V	1.2 x 4.8	Electrical unbalanced motors	550	700		C120	
	TKP08-17	0.8 x 1.7	Electrical unbalanced motors	200	150	TKG10-15-2V	Primary,	
Pan feeders	TKP10-20	1.0 x 2.0	Electrical unbalanced motors	350	170	TKG13-20-3V	secondary or tertiary	
	TKP12-25	1.2 x 2.5	Electrical unbalanced motors	400	200	TKG16-20-3V	crushers	

^{*}Note: max feed rate values are given for a material bulk density of 1.6 t/m³ in dry conditions and are indicative only.



Feeders and scalpers VF SeriesTM feeders

VF primary feeders have been designed for high capacity and the toughest applications, and they are able to process abrasive material in either stationary or mobile plants.

Features

- Adjustable speed and stroke for better feed control of the primary crusher
- Long stroke capability for better scalping efficiency (when feed material contains a high ratio of flaky material)
- MV vibrators
- Coil spring suspension

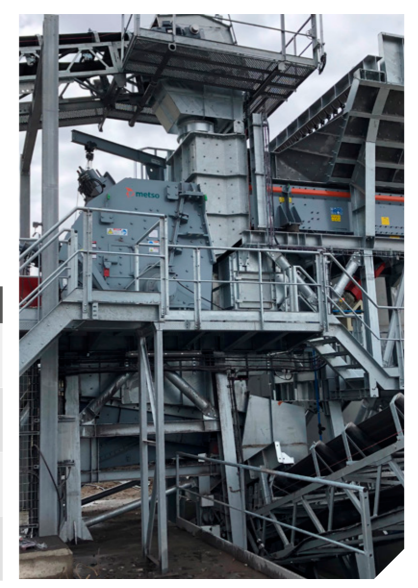
Options

- Electrical or hydraulic drive
- Steel or rubber pan bottom liners
- Vibrating chute (underneath grizzly sections)
- Automatic greasing system

Benefits

• Easy and fast scalping adjustability

Machine	W x L (m)	Power (kW)	MV vibrator	Capacity (tph)	Maximum feed size (mm)	Weight (kg)	Compatible crushers (see page 22-23)
VF544-2V	1.3 x 4.9	15	MV2	600	700	5400	C120 C116 NP1313
VF561-2V	1.3 × 6.1	30	MV3	750	900	7000	C120, C116, C13 NP1415
VF661-2V	1.6 × 6.1	30	MV3	1000	1200	10500	C150 NP1415 C160 NP1620
VF866-2V	2.0 x 6.6	55	2 x MV3	1800	1500	15000	C160 C200 NP1620 NP2023



Feeders and scalpers VG SeriesTM Primary scalper

VG primary scalpers have been designed for the toughest applications, high capacity and the ability to process abrasive material in either stationary or mobile plants. They can maximize the efficiency of the primary plant across a wide variety of applications.

Features

- Adjustable speed and stroke
- Long stroke capability for better scalping efficiency (when feed material contains a high ratio of flaky material)
- Linear vibration with high G force (5.5 G)
- Scalping grizzlies are inclined slightly at 5° to reduce blinding when the feed is sticky and contains fines (to increase capacity)

Options

- Coil spring suspension
- Electrical or hydraulic drive
- · Automatic greasing unit

Benefits

• Easy and fast scalping adjustability

Macl	hine	W x L (m)	Power (kW)	MV vibrator	Capacity(tph)	Maximum feed size (mm)	Compatible crushers (see page 22-23)
VG52	27-2V	1.3 x 2.7	15	MV2	500	900	C100 C110 C125 C3054
VG54	.0-3V	1.3 x 4.0	22	MV3	600	900	C120 C130 NP1315M NP1415M NP1313 NP1415
VG63	35-3V	1.6 x 3.5	22	MV3	750	1000	C140 NP1415
VG64	15-3V	1.6 x 4.5	30	MV4	1000	1200	C150 NP1415
VG74	.5-3V	1.8 x 4.5	30	MV4	1200	1350	C150 C160 NP1620
VG86	0-4V	2.0 x 6.0	55	2 x MV3	1500	1500	C160 C200 NP1620 NP2023



Integration into the primary scalping section Metso Outotec VG primary scalpers can be fed by different types of feeders: push feeders, apron feeders, vibrating pan feeders, etc.

Feeders and scalpers PF SeriesTM Pan feeders

PF primary pan feeders have been designed for high capacity and the toughest applications, and they are able to process abrasive material in either stationary or mobile plants.

Metso Outotec primary pan feeders can maximize the efficiency of the primary plant across a wide variety of applications.

Features

- · Adjustable speed and stroke
- Linear vibration with high G force (5G) to reduce blinding when the feed is sticky and contains fines (to increase capacity)
- · Automatic greasing system
- MV vibrators
- · Integration into primary feeding section
- Metso Outotec PF primary pan feeders can feed different types of grizzly scalpers (VG) or grizzly screens.

Options

· Electrical or hydraulic drive

Machine	W x L (m)	Power (kW)	MV vibrator	Capacity (tph)	Maximum feed size (mm)	Compatible crushers (see page 22-23)
PF561	1.3 x 6.1	15	MV2	700	900	VG540-3V
PF661	1.6 × 6.1	30	MV3	1000	1200	VG745-3V

^{*}Note: max feed rate values are given for a material bulk density of 1.6 t/m3 in dry conditions and are indicative only.



Classic screens

Legacy compatibility

Metso Outotec has a long tradition in screening and we support several legacy brands of screens and feeders. We offer replacement screens and all the required spare parts for most screen models - so you can count on the same benefits you got the day you ran your machine for the first time.

Direct, one-to-one replacement of classic legacy machines

Do you have a classic screen in operation that is nearing replacement or upgrading? If so, Metso Outotec can definitely help you find a solution.

As an OEM supplier, we can help replace your current screen with exactly the same screen or with an improved version. And, if your requirements have changed, we can help you find a screen from our standard range that will meet your current needs and targets.

Supply based on your scope

You don't need to change a complete unit, since we offer all parts assembled according to your specifications. This allows you to keep on site the usable components that are still in working condition, such as motor drive units, base frames and others. If you wish to change the type of screening media, our engineers will help you find the most suitable conversion kit.

When choosing spare parts, your decision impacts the lifespan of your screen. Your goal is longer wear life, with few - if any - maintenance needs. In this sense, choosing the right part becomes more than essential to a long operating life. By providing spare parts manufactured according to original drawings and the right work methods, we guarantee the best results for your process and longer machine life.













Benefits of Legacy Classic screens and feeders

- Replacements fit in the same space as the old units, with no changes or modifications to the steelwork structure and chutes
- OEM technology

Turnkey packages

- Machine supply
- OEM spare parts
- Screening media
- Installation
- Commissioning



Crushing and screening Compatibility with primary plants

Understanding the whole process and optimize every step indivudual as well as together is crucial. We work closely with our customers and carefully follow their process to make sure the screen parameters and the media are always optimized for current conditions. This in combination with Metso Outotec's broad knowledge of the aggregate industry and our range of equipment and services for each part of the process makes us equipped to help you optimize your process.



Impact crushers

Impact crusher	Grizzly feeder	Separate feeder + grizzly scalper			Recommended for				
		-Pan feeder	Push feeder	Grizzly scalper	Regular	Sticky feed	A lot of fines n the feed	Capacity t/h*	Top feed size mm*
NP1313™	VF561-2V				•			600	900
	VF544-2V				•				800
		PF561		VG540-3V			•		900
			HRBM60-12			•			900
NP1415™	VF661-2V				•			750	1000
		PF661		VG745-3V			•		1000
			HRBM60-15			•			1000
NP1620™	VF866-2V				•			1000	1300
			HRBM65-17	VG745-3V		•	•		1100
			HRBM70-19	VG860-4V		•	•		1300
			Apron	LH18-48		•	•		1300
NP2023 TM	VF866-2V				•			1800	1500
			HRBM70-19	VG860-4V		•	•	2000	1500
			Apron	LH24-61		•	•	2000	1500

^{*}Note: max feed rate values are given for a material bulk density of 1.6 t/m³ in dry conditions and are indicative only.

Crushing and screening Jaw crushers

Jaw crusher	Grizzly feeder	Separate feeder + grizzly scalper			Recommended for				• " . " .	
		Pan feeder	Push feeder	Grizzly scalper	Regular	Sticky feed	Very sticky feed	A lot of fines in the feed	Capacity t/h*	Top feed size mm*
C80 TM	TK8-32-2V				•				300	450
C96 TM	TK9-32-2V				•				350	500
C100 ^{TA}	B10-52-2V				•				500	700
	TK11-42-2V				•					
	TK11-48-2V				•					
			DET10-38	VG540-3V		•		•		
C106 TM	TK11-42-2V				•				500	700
C106	TK11-48-2V				•					
C116™	TK11-42-2V				•				500	700
CIIo	TK11-48-2V				•					
	TK12-48-2V				•				600	800
C120 TM	VF561-2V				•					
	VF544-2V				•					
		PF561		VG540-3V				•		
			HRBM60-12	V O J 40-3 V			•	•		
C130 TM	VF561-2V				•				700	900
C150		PF561		VG540-3V		•		•		
	VF661-2V				•				1000	900
C150 TM		PF661		VG645-3V		•		•		
			HRBM60-15	VO045 5V			•			
	VF866-2V				•				1300	1200
C160 TM		PF661		VG745-3V		•		•	1000	1000
			HRBM65-17	VG745-3V			•		1100	1000
			HRBM70-19	VG860-4V			•		1300	1200
			Apron	LH18-48			•		1300	1200
	VF866-2V				•				1500 1300 1800	1200
C200 TM			HRBM70-19	VG860-4V			•	•		
			Apron	LH21-48			•	•		

^{*}Note: max feed rate values are given for a material bulk density of 1.6 t/m³ in dry conditions and are indicative only.

Screening media

Trellex® offer a complete range of screening media to meet all your requirements. Our solutions will decrease your cost per ton. Here is how:



Trellex® LS modular range

The Trellex LS modular system consists of the Trellex LS standard range and the Trellex LS HiPer range, which are designed to accommodate the requirements of various applications, including availability, capacity and nonblinding.

The Trellex LS System is directly compatible with standard sub-frames used around the globe and can be easily retrofitted to existing systems. Our profiled upgrade strips fit the majority of screens available on the market.

The complete Trellex LS range includes:

- Screen modules
- Sideliners/side wall protection
- Rails
- Upgrade strips
- Surface accessories

Trellex LS Standard range

Trellex LS is our platform for modular screening. This modern range of modular screening media helps you achieve higher volume processing with minimal interruptions.

- Maximum volume
- Maximum availability
- Minimum downtime
- Maximum life and performance

Trellex HiPer range

HiPer is our most advanced product line and it includes four top-performing series:

- HiPer Flow.
- HiPer Life,
- HiPer Drain and
- HiPer Clean.

LS HiPer Flow modules and LS Standard modules can be combined to get the most from your application.

Features

- · High open area for improved performance
- Prevents blinding and pegging for high availability and maximum capacity
- Modular design
- Convenient module size and weight for easy and safe installation
- Modules can be changed individually to reduce costs and downtime
- Easily adapted to fit all existing vibrating screens and media systems

Options

- Rubber or polyurethane modular screen deck panels
- Perforated or blank rubber modules can be installed where impact is at a maximum
- A selection of polyurethane modules for installation further down the deck to maximize fine-screening performance and screening accuracy

Screening media

Product	Description					
	Trellex LS HiPer Flow modules These have at least 20% more active open area than standard screens for at least 20% more active screening surface.					
	More open area					
	More capacity					
1	More efficient material screening					
	 Zero interruptions caused by pegging or blinding 					
	Recyclable					
	Trellex LS HiPer Life Built tough with an injection-molded wear-resistant rubber compound for maximum load handling and exceptional wear resistance.					
	Lasts at least 30% longer					
	Higher temperature resistance					
	 Molded aperture reduces risk of pegging 					
	Trellex LS HiPer Clean These modules deliver the precision you need when screening fine materials while limiting costly downtime.					
	 Precision production without interruption 					
	 Guaranteed to stay clean, even with high moisture content material 					
	 Highly accurate, ideal for finer separations 					
	Trellex LS HiPer Drain Designed for precision and exceptional dewatering					
1	Accuracy-optimized injection molded					
	apertures 0.3 x 11- 0.8 x 11					
	apertures 0.3 x 11- 0.8 x 11Solid, reinforced frames to carry high bed depth					

Product	Descript-ion					
	Accessories Trellex LS accessories are compatible with almost all screening systems, so you can change your flat modular screening system to Trellex LS, irrespective of whom your present supplier is.					
	Improve production efficiency					
	Reduce costs					
	Increase productivity					
4	Trellex LS Accessories					
	 Upgrade strip for competitive systems Trellex ABR - Anti-blinding Rods Trellex LS Dambars Trellex LS Wire Inserts 					
	Panelcord — Trellex PCO Trellex PCO is a self-supporting screening panel made of rubber for demanding applications in coarse and medium screening operations.					
	 Apertures shaped to minimize pegging and maximize throughput 					
	 Thicker panels have skid-bars to increase wear life and allow undersized material to pass more easily 					
	• Max panel size 1800 x 1200 mm (4'x6')					
	 Standard attachment with side hold- down bars and center hold-downs or with integrated fixing holes 					
	• Standard build heights: 37, 41, 45, 55, 70 and 80 mm					

Screening media

Upgrade Strips

Upgrade strips are a vital part of the Trellex LS system, and they simplify installation significantly.

- No drilling
- No cutting
- No welding
- Easy to select the right upgrade strip

Trellcord - Trellex TCO

This all-round cloth is designed primarily for final products of 4 - 100 mm. Trellex TCO is made of T60 wear-resistant rubber and features special heat-treated cord reinforcement that facilitates tensioning and also maintains the proper tension without the need for continual adjustment. For screen widths exceeding 1300 mm, center hold-downs should be used. Trellex TCO is normally used for thicknesses of 5-50 mm.

- Reinforcement reduces the degree of tensioning for longer service life
- Fitted with tension hooks as standard
- Custom-made to fit any screen cross tension or longitudinal tension

Wear lining

Metso wear lining products minimize wear and reduce noise while increasing service life in equipment like screens, crushers, mills, washing drums, concrete mixers etc.

Trellex® Poly-Cer

This is designed to be extremely resistant to abrasion even with high material flows and speeds. The unique ceramic insert design improves wear life and impact resistance. Poly-Cer also reduces noise and vibration.

Trellex ABR

The Trellex ABR system combines anti-clogging ropes and anti-blinding rods to prevent your screen deck from blinding and pegging. The system is a three-armed assembly consisting of polyurethane cylinders connected by an extremely soft ligament. The hard polyurethane cylinders knock on the screens during operation and, together with the soft ligaments, ensure maximum movement and flexibility.



Long service-life and lower total costs

The combination of the best properties of rubber and ceramics in our linings ensures an extra long life cycle compared to other wear protection.

- Unique resistance to wear
- Effective shock and impact absorption
- · Covers angles of impact that are difficult for rubber and steel
- Ensures greater availability



Screening Screen planner

Metso Outotec ScreenPlanner®software makes it possible to track wear life and analyze performance for optimization.



Trellex® LS modular range

You can start making wear updates after the screen has been in operation long enough for wear to occur. The appropriate timing is case-specific. Together, several wear updates create the history of a screen. For best results:

Wear updates should be entered into Screen Planner on the same day as the actual inspection on site takes place.

Because the tool is based on visual analysis, always use the same method or individual to evaluate wear for a particular screen.

Remember to update Process Information and Particle Size Distribution as well.

Key features and benefits

- Equip your screen with modular screen media 300LS, 305LS and 305PS (1"x1) Build an exact color mapped layout of the screen deck
- Add applicable accessories to form a complete bill-of material that can be used for future wear parts orders
- Share your screen with other users
- Add application details and set the screen in operation
- Make wear updates, document spots subjected to special conditions
- Generate reports detailing wear status and parts to order
- Modify application conditions
- Improve your OPEX (cost per ton)



"When you put the screen in operation, you enter all the performance parameters you want monitored into the software and you can then digitally monitor the wear online. All the monitoring data is collected so you can analyze the history. After a while, you can see trends.'

For example, you can identify where you have the shortest lifetime, pegging or flow issues and what you need to do to change that."

Reports - a valuable feature in Screen Planner

Provided that you've entered the data correctly, reports allow you to:

- Keep track of maintenance and
- · process conditions
- · Plan when to order new media and
- generate a Bill of Materials (BOM)
- Plan maintenance
- Discover wear patterns and evaluate the impact of different process conditions on wear

Main components

When choosing spare parts, your decision impacts the lifespan of your screen. Your goal is longer wear life, with few - if any - maintenance needs. In this sense, choosing the right part becomes more than essential to a long operating life. By providing spare parts manufactured according to original drawings and the right work methods, we guarantee the best results for your process and longer machine life.



Experience and quality that you trust

The expertise that is designed into our screens and feeders is apparent. Metso Outotec has gained a worldwide reputationas a specialist in vibrating equipment demonstrated by thousands of installations.

Parts readily available close to you

Our comprehensive distribution network is composed of more than 150 strategically located distributors to ensure shorter lead times. Our skilled service team provides support from the moment you order a part to delivery and installation.

Benefits

- Keep track of maintenance and Extended wear life
- Improved overall availability
- Maximized performance
- Minimized downtime (by using mechanism exchange program)

Mechanisms

Made to withstand the rigors of constant high velocity movement. Bearings have the highest quality designed for our industry.

Shafts and beams

Made to precise tolerances to ensure they perform start up after start up. Standardized between lines for greater availability.

Side plates

Cut from high quality steel plate, the side plates provide integral support for screening and feeding.

Decks

Reinforced design elements and protected from wear and abrasion ensures long life.

Crossmembers

Replaceable cleat to allow screen media flexibility.

Feed box and discharge lip

Large area and lined for maximum protection.

Available upgrades

- Cartridge mechanism exchange program
- Dust encapsulation
- Spray pipes (rigid or flexible)
- Easily convert deck from standard media to polyurethane or rubber
- Auto-lubrication
- Isolation frames/ travel truck isolation frame

ScreenCheck® offers improved efficiency





Metso Outotec developed specific and dedicated tools to check and monitor its screens and feeders operations and conditions.

The ScreenCheck® system is a rugged, wireless sensor and software system. It combines precision measurements with easy to use software to enable complete testing and documentation of screen and feeder operation. It's a Metso Outotec technology development.

The system is used during the shop test at Metso Outotec factories and during commissioning or troubleshooting at customer sites.

This tool is a key to success for screen and feeder reliability. It ensures the delivery of a machine to the customers that meets Metso Outotec quality requirements and has the optimal set up. It is also helpful to support the customers during all the operating life of the machine.

Metso Outotec develops specific and dedicated tools to check and monitor its screens and feeders operations and conditions. ScreenCheck® is used by Metso Outotec service teams and service representatives across the globe. It offers:

- Orbit analysis
- FFT analysis
- Side motions analysis

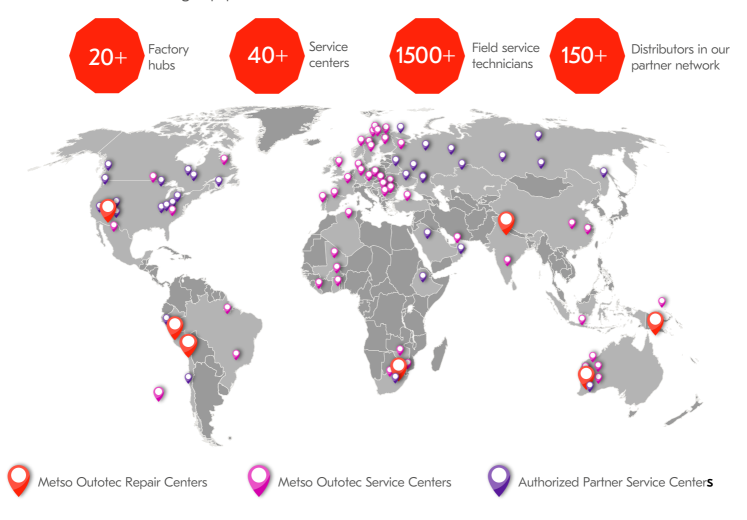
Steel structure controlln addition, many other features that enable clear reading though reports available and visible to the specialized Metso Outotec technical staff. The system instructs user to perform the following tests and automatically assesses the values:

- · Natural frequency (bump) test
- Structural support evaluations (per ISO 10816)
- Screen motion analysis (orbit, stroke, angle, g-force)
- Side plate displacement (side motion)
- Spring height
- Bearing temperature
- Other basic screen evaluations

Metso Outotec service footprint

Ensuring rapid global response time through our service centers and partners.

Metso Outotec offer a comprehensive set of field services to help meet your maintenance, repair and refurbishment needs. Each service is fully customizable to your exact requirements. Our highly specialized services cover all Metso Outotec crushing, screening, conveying and bulk material handling equipment.



cc. Brochure no: 4387-11N-CNS. All trademarks and registered trademarks are the property of their respective ow

Metso Outotec is a frontrunner in sustainable technologies, end-to-end solutions and services for the aggregates, minerals processing and metals refining industries globally. By improving our customers' energy and water efficiency, increasing their productivity, and reducing environmental risks with our product and process expertise, we are the partner for positive change.

Metso Outotec is committed to limiting global warming to 1.5°C with Science Based Targets. We ranked 8th on the 2021 Global 100 list of the world's most sustainable companies.

Headquartered in Helsinki, Finland, Metso Outotec employs over 15,000 people in more than 50 countries and its sales for 2020 were about EUR 3.9 billion. The company is listed on the Nasdaq Helsinki.

Partner for positive change