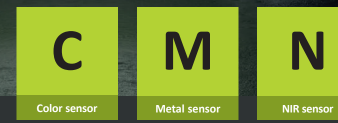


RISORT+ WEEE

16



- sesc



+ sesotec VARISORT+ FLEX

#### SORTING SYSTEMS

## **VARISORT+**

Multisensor sorting system for the Recycling Industry

# **Efficient sorting** of various material streams

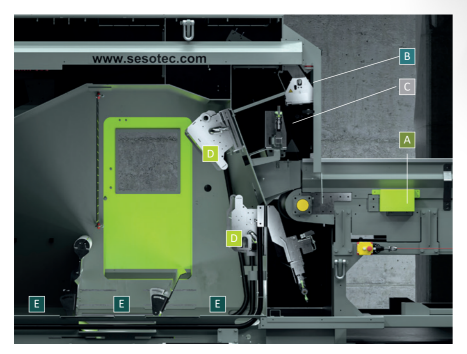
Fluctuating material availability and the associated fluctuating material quality are among the biggest challenges facing recycling companies – and can quickly impact their profitability. Our VARISORT+ reliably detects and separates plastic types, colors, shapes, metals and foreign objects in various material streams. Thanks to its modular plug-and-play design, it can be integrated into any production line and can also be operated with a customer-supplied conveyor belt.

### Maximum productivity

Thanks to a conveyor belt with up to 4 m/s belt speed, the VARISORT+ achieves very high throughput rates (up to 8 t/h) and at the same time convinces with a reject reliability of up to 99%, even with poor material quality.

### **Optimized machine design**

The new and improved machine design guarantees high system availability, guick and easy cleaning, and low maintenance requirements. The modular design also allows individual customer- and product-oriented solutions.



### The system has the following components:

A Metal sensor: for the detection of smallest metal impurities

B NIR sensor: for the detection of a wide variety of materials and material combinations

C Color sensor: for the recognition of objects and different colors

D Blow-out system: with various nozzles for the separation of foreign bodies with precise timing and positioning

E Reject systems: the three-chute design enables the sorting of three material fractions simultaneously

### **Flexible system** configuration

• Combination of up to three sensors Selection of different lighting

- systems
- Four different working widths Operation also possible with conveyor belt provided by plant or customer

### **Options for maximum** efficiency

- A three-chute design allows sorting of three material fractions simultaneously
- smaller material sizes
  - A conveying chute matched to the sorter ensures optimal distribution of the material and a homogeneous stock flow

### **Application** areas

The application areas of the VARISORT+ family are versatile. Primarily, the devices are specialized in plastic and light packaging recycling as well as metal and electrical scrap recycling.



PET recycling – plastic bottles



Mixed plastic & household waste recycling



**Plastics recycling** 



Metal scrap recycling



**E-waste recycling** 



■ A blow-out system with a finer valve grid enables problem-free sorting of

#### **THE SENSORS**

# Functionality of the VARISORT+

With the flexible VARISORT+ sorting system, many different material streams can be sorted – efficiently, flexible and profitable.



#### Efficient

The VARISORT+ reliably detects and sorts plastic types, colors, shapes, metals and foreign objects from different material streams. It achieves a high throughput of up to 8 t/h and convinces with a reject reliability of up to 99%.



#### Flexible

The combination of up to three sensors, different working widths, the choice of different lighting systems and the option of operation with a customer- or plant-provided conveyor belt allow maximum flexibility.



#### Profitable

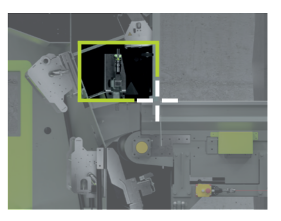
The VARISORT+ is synonymous with a profitable sorting process thanks to the best possible sorting results even with poor material quality, high system availability with low maintenance and cleaning requirements, and a flexible system configuration.



### Color sensor

High-resolution color line scan camera for approximately 17 million teachable colors combined with innovative lighting options

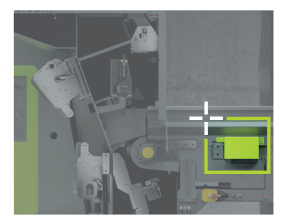
- Incident light detection of reflection in opaque material
- Transmitted light detection of transmission with transparent material
- Sorting by colors and shapes
- Separation of unwanted materials like e.g. silicone cartridges



### M Metal sensor

Inductive metal sensors for identification/ detection of magnetic and nonmagnetic metals

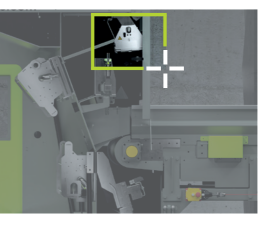
- Detection from 1 mm
- Easy to operate
- Simple sensitivity settings
- M Detection of all metal types
- M+ Identification of stainless steel



### NIR sensor

Hyperspectral camera for identification of different polymer types and materials as well as for various special applications

- Detection of PET trays as well as bottle/ label combinations
- Recognition of different material types (LDPE / HDPE)
- Detection of mono and multilayer materials





### Possible sensors composition



**FLEXIBLE STRUCTURE WITH THE VARISORT+ FLEX** 

# The lighting options

To have the right solution for every requirement, three different lighting systems are available for the VARISORT+. The BASIC, CLEAR and FLASH options have different sorting efficiencies in color sorting. From simple sorting tasks to the efficient detection of clear material to the optimal detection of transparent and non-transparent material – for the highest demands on color sorting – everything is thus possible with the VARISORT+.

### BASIC

Color and shape detection on conveyor belt for rugged applications

- For standard sorting tasks (sorting of clear material) and the detection of opaque material
- For use in the most difficult conditions (dirt, labels, etc.)
- Low maintenance requirements
- Low operating requirements

**CLEAR** 

FLASH



Color and shape recognition in free fall for distinguishing the finest color nuances in transparent materials

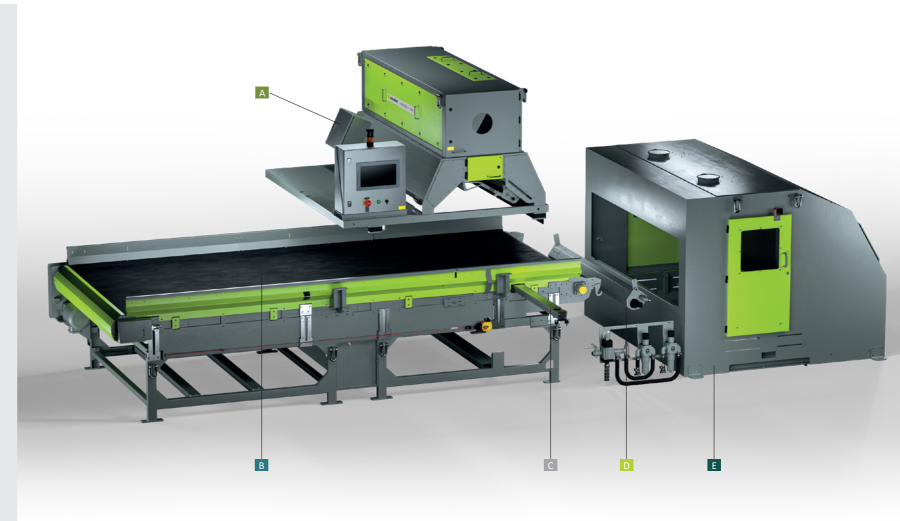
- For optimal detection of clear materials
- For high requirements on the color sorting of transparent materials
- For high demands on object detection (object in a bottle) Easy adjustment of color detection

Color and shape recognition in free fall for distinguishing the finest color nuances in transparent, non-transparent and semi-transparent materials

- For highest demands on color sorting and detection of transparent and non-transparent material
- Best material and color detection (light, white, silver, black, etc.) through the combination of signals

### Integration of the sensors into existing plants

Depending on requirements, the VARISORT+ FLEX can be configured either as a complete solution with rejector housing and conveyor belt or as individual components. The VARISORT+ FLEX is particularly suitable for integration into existing plants as a renewal or upgrade and for suppliers of complete solutions in the recycling sector.



A Ai-assisted color, shape and NIR sensor for detecting objects of a wide range of colors, shapes and materials

B High speed conveyor belt

C Metal sensor: for the detection of smallest metal impurities

D Blow-out system: with various nozzles for the separation of foreign bodies with precise timing and positioning

### Sorting efficiency of the **VARISORT+** options

The result of combining the advantages of the two technologies BASIC and CLEAR is the best color and material recognition of both transparent and nontransparent material: FLASH.



E Rejector housing

PLEASED TO MEET YOU

# The new VARISORT+ Family

0

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# **VARISORT+**

The high-end sorting system for plastic and light packaging recycling



### Innovative lighting systems

BASIC for color and shape detection on the conveyor belt, CLEAR for in-flight detection to distinguish the finest color nuances in clear material, and the innovative FLASH technology for the best possible color detection and for detecting bottles with additives.

### **Optional 3-chute** system

A third discharge chute with an additional discharge chute enables the division into 3 different material streams and thus allows maximum productivity.

### Optimized machine concept

The entire machine concept has been optimized once again - for highest throughputs and purities as well as the reliable ejection of black materials. The integration of the sensor system and blow-out unit into the separator housing also makes the VARISORT+ particularly compact.





### **Application areas**

Sensor combination/application		C / CN / CM / CMN			MN
	Basic	Clear	Flash		
Bottle recycling	+++	+++	+++	+	+
Mixed plastics (PS/PE/PP)	+++	+	++	+	+
Light packaging	+++	++	++	+	+
Functional materials	++	++	+++	+	+
Color sorting transparent	+	+++	+++		
Color sorting intransparent	+++	+	+++		
Metal detection		Option (M): Metal sensor			

### **Technical data**

Working width [mm]	1024	1536	1920	2816	
Throughput up to [t/h]	3	4.5	6	8	
Number of valves	64/40	96/60	120/75	160/110	
Valve pitch [mm]	16/25.6	16/25.6	16/25.6	17.6/25.6	
Suitable grain sizes [mm]	15–350				
Power [max. KVA]	2–4				
Temperature range	+5°C up to +40°C				
Protection class	IP 54				

### **Options**

Conveyor belt length3 m, 4.4 m or 6.2 m conveyor the elements in the materialThree-chute versionAdditional third chute and setValve gridAlternative valve pitch possibleSensor upgradePre-wiring for possible sensorM+: selective metal sensorSelective inductive multi-charVibratory feeder chuteVibratory feeder for optimalCooling systemVortex cooling for use in environment
Valve gridAlternative valve pitch possibleSensor upgradePre-wiring for possible sensorM+: selective metal sensorSelective inductive multi-chanVibratory feeder chuteVibratory feeder for optimalCooling systemVortex cooling for use in environment
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Cooling system Vortex cooling for use in envi
• • • • • • • • • • • • • • • • • • •
Roll vertex Roll vertex on the separator
Belt cleaner Rotating brush under the cor
Device division For parallel sorting of two dif



### Application in plastic recycling

### **Free consultation**

https://www.sesotec.com/emea/en/ contact-form



belt with a speed of up to 4 m/s for optimum distribution and separation of flow to increase throughput

cond valve bar for sorting the material flow into three fractions

e for certain sorting applications

upgrade

nnel detection coil for detection of stainless steel, steel and non-ferrous metal

distribution and separation of the elements of the material flow

onments with high temperatures

late to avoid material accumulation

veyor belt for cleaning the belt

ferent material streams or for 2-stage sorting

# VARISORT+ WEEE

The high-end sorting system for metal & electrical scrap recycling



### Inverse sorting technology

One of the special features of the VARISORT+ WEEE is the inverse sorting. The combination of camera and metal sensors enables very high degrees of purity in the sorting of electronic scrap while optimizing the consumption of energy and compressed air.

### M+ coil

A multi-channel inductive stainless steel detection coil enables the highly precise detection of stainless steel materials (16 mm x 30 mm).

### Flexible sensor combination

All existing sorting sensors can be combined within one machine, depending on the sorting requirement: a camera sensor for detecting different types of material by color, shape or size, a NIR sensor for distinguishing the different polymers and an inductive metal sensor for detecting all types of metal.





### **Application** areas

Sensor combination/application	Μ	M+	С	CM(+)	CN	CM(+)N
Metal detection	+++	+++	+	+++	+	+++
Non-metal detection				+++	+	+++
Cable detection	+	+	++	+++	++	+++
Stainless steel detection		+++		(+++)		(+++)
Copper-aluminum distinction			++	+++	++	+++
Circuit board detection		+		++		++
Zorba factions upgrade			+	+++	+	+++
Processing of engineering plastics				+	++	+++

### **Technical data**

Working width [mm]	1024	1536	1920	2816	
Throughput up to [t/h]	3	4.5	6	8	
Number of valves	128	192	240	320	
Valve pitch [mm]	8	8	8	8.8	
Suitable grain sizes [mm]	10–250				
Power [max. KVA]	4–8				
Temperature range	+5°C up to +40°C				
Protection class	IP 54				

### Options

Device division	For parallel sorting of two diff
Conveyor belt length	4.4 m or 6.2 m conveyor belt elements in the material flow
Valve grid	Alternative valve pitch possibl
Sensor upgrade	Pre-wiring for possible sensor
M+: selective metal sensor	Selective inductive multi-char
Vibratory feeder chute	Vibratory feeder for optimal d
Roll vertex	Roll vertex on the separator p
Film chute	Foil chute between conveyor
Belt cleaner	Rotating brush under the com



### Sorting system for metal & electric scrap recycling

### **Free consultation**

https://www.sesotec.com/emea/en/ contact-form



ferent material streams or for 2-stage sorting

t with a speed of up to 4 m/s for optimum distribution and separation of the v to increase throughput

le for certain sorting applications

r upgrade

nnel detection coil for detection of stainless steel, steel and non-ferrous metal

distribution and separation of the elements of the material flow

plate to avoid material accumulation

belt and separator housing for separation of light material

veyor belt for cleaning the belt

# VARISORT+ UNITY

The versatile sorting system for recycling plastic and rigid packaging



### Modular concept

Depending on the sorting task and requirements, the VARISORT+ UNITY is available as a complete solution with separator housing and conveyor belt, or as VARISORT+ FLEX, a separate sensor attachment for existing sorting lines.

### Ai with added value

Previously unidentified or difficult-toidentify contaminants are reliably detected within the material stream, depending on the application, thanks to Sesotec Object-Ai and/or NIR-Ai, and sorted by the air blast nozzles.

### Optimized hardware design

By the optional three chute design and second blasting bar the material flow can be divided into three separate streams with just one device, thereby increasing productivity.



Measurement bridge



### **Application areas**

Sensor combination/application	С	CN	СМ	CMN	N	MN
Bottle recycling	+	+++	+	++++	++	++
Mixed plastics (PS/PE/PP)	+		+	+++	++	++
Light packaging	+	+	++	++++		+++
MSW	+	+++	+	+++	++	++
Color sorting	+++	+++	+++	+++		
Metal detection	Option (M): Metal sensor					

### **Technical data**

Working width [mm]	1024	1536	1920	2816
Throughput up to [t/h]	3	4.5	6	8
Number of valves	64/40	96/60	120/75	160/110
Valve pitch [mm]	16/25.6	16/25.6	16/25.6	17.6/25.6
Suitable grain sizes [mm]	15–350	15–350	15–350	15–350
Power [max. KVA]	3.5	3.65	3.8	4.5
Temperature range	+5°C up to +40°C			
Protection class	IP 54			

### Options

Split machine	Splitting of the sorting machin
3rd chute	Additional 3rd chute and 2nd
Valve grid	Other valve grids possible dep
Sensor upgrade	Prewiring for future integratio
M+: Selective metal sensor	Selective, inductive multi-char metal
Roller splitter	Vortex cooling for use in envir
Cooling system	Vortexkühlung zum Einsatz in
VISUDESK system visualization software	Web-based visualization of so
Belt scraper	Rotating brush below the com
Vibratory feeder	Additional vibratory feeder for



### Flexible sensor technology for plastic and rigid packaging recycling

### **Free consultation**

https://www.sesotec.com/emea/en/ contact-form



ne for sorting two different material streams in parallel or for 2-step-sorting

I valve bar for sorting the input material into 3 fractions

pending on type of sorting application

on of additional sensors

annel detection coil for detection of stainless steel, steel and non-ferrous

ronments with high temperatures

Umgebungen mit hohen Temperaturen

orting systems using OPC UA

nyevor belt to keep the belt clean

or the sorting device for optimum distribution and separation of the elements

# VARISORT+ FILM

The efficient sorting system for film and light packaging recycling



### **Optimal material conveyance**

Flexible packaging and films are stabilized by a device generated laminar air-flow, allowing for both reliable detection and sorting. At the same time, throughput can be significantly increased compared to sorting on conventional devices.

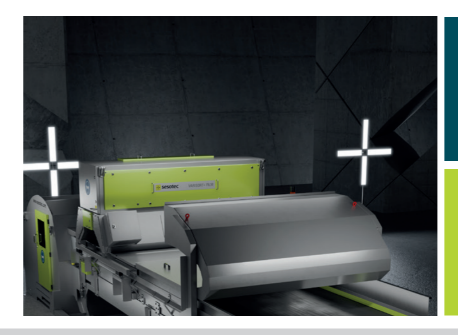
### Maximum efficiency

Air turbulence within the ejection unit is a thing of the past thanks to the aerodynamic ejection unit design of the VARISORT+ FILM.

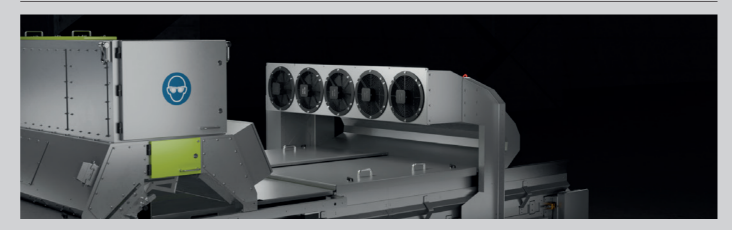
### Safe and proven

The VARISORT+ FILM is based on the extensively deployed and reliable Sesotec sensors. These ensure low-maintenance and error-free production around the clock.





### Detail: Unit for generating laminar air flow



### **Technical data**

Working width [mm]	1024	1536	1920	2816
Throughput up to [t/h]	Material dependent			
Nozzle count	128	192	240	352
Nozzle grid [mm]	8	8	8	8
Suitable material size [mm]	100 - 400			
Power [max. KVA]	3.8	3.95	4.1	4.8
Temperature range	+5°C bis +40°C			
Protection class	IP 54			

### **Options**

Prewiring for future integration
Selective, inductive multi-cha metal
6m conveyor belt
Vortex cooling for use in envir
Web-based visualization of so
Disc spreader for optimum di

### Flexible sensor technology for film and light packaging recycling

### **Free consultation**

https://www.sesotec.com/emea/en/ contact-form



#### ion of additional sensors

annel detection coil for detection of stainless steel, steel and non-ferrous

#### vironments with high temperatures

orting systems using OPC UA

listribution and additional breaking up of the input flow

# Driving the AIVOLUTION

Typical application areas:

(tray and bottle)

(bottles and flakes)

Detection of PE multilayers

Differentiation between PET monolayer and multilayer

Differentiation between HDPE bottles and foamed PE

Improved differentiation between PET and PETG

Recognition of various bottle-label combinations

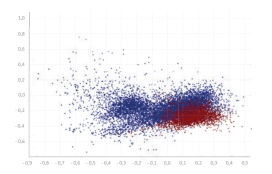
**ARTIFICIAL INTELLIGENCE FOR MAXIMUM SORTING PERFORMANCE** 

# **NIR-Ai: Making the** invisible visible



### The issue:

Multivariant methods reach their limits of detection accuracy when dealing with optically similar products, resulting in valuable materials being sorted out ,just to be safe'.

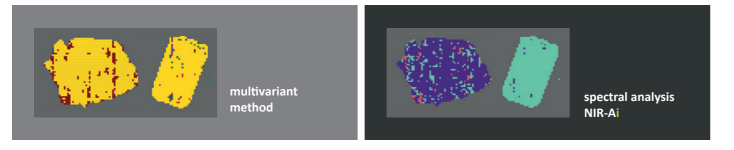


The point-clouds defined by the spectral analysis of the near-infrared sensor must be clearly distinguishable from each other for reliable differentiation. Once strong overlaps occur, as indicated in the left-hand image, the risk of false detection increases. Valuable resources for feeding into the material cycle are lost. A typical application scenario with limits for NIR sensor technology: Monolayer and multilayer PET.

### **Devices with** NIR-A



### The Solution: NIR-Ai Application Example: monolayer vs. multilayer PET trays



Thanks to Artificial Intelligence for the near infrared sensor spectral analysis optically similar products can be clearly distinguished from each other. For better sorting results. For higher profitability.

### Your benefits

#### Efficiency: Quality:

- Flexibility:
- Innovation:





#### Note:

The list of use cases can be expanded according to customer-specific requirements.

NIR-Ai is available and retrofitable on all models of the VARISORT+ family.

- Consistently high results in standard applications
- Differentiation of very similar polymer structures possible
- Retrofitting possible on all Sesotec sorting devices
- Solution already addressing tomorrow's challenges (tray sorting, multilayer juice bottles, ...)

# Driving the AIVOLUTION

**ARTIFICIAL INTELLIGENCE FOR MAXIMUM SORTING PERFORMANCE** 

# **OBJECT-Ai: Optical Sorting Perfection**



### The issue:

What may seem easy to recognize for the human eye pushes machine sorting of heterogeneous material streams to its limits in detecting contaminants.

### The solution: OBJECT-Ai

Thanks to Artificial Intelligence specific properties are assigned to each object during color and shape analysis by the color sensor. This ensures a clear classification and differentiation of good material and foreign matter based on shape, color, and texture (bounding boxes).



#### Legend:

- HDPE\_Bottle\_Labeled\_Food
- Mixed\_Bottle\_Colored\_Food
- HDPE\_Bottle\_White\_Food
- PET\_Bottle\_Colored\_Food
- HDPE\_Bottle\_White\_nonFood
- Silicon\_Cartridge\_White\_nonFood
- HDPE Canister Colored nonFood
- HDPE\_Cap\_Colored\_unknown
- Silicon\_Cartridge\_Black\_nonFood
- Mixed\_Bottle\_White\_Food
- PET\_Bottle\_Clear\_Food
- Silicon\_Cap\_White\_NonFood
- HDPE\_Bottle\_Colored\_nonFood

### Typical application areas:

- PE / PP
- Films
- Electronic waste (WEEE)
- Food vs. Non-Food in various forms Examples of food-grade materials:
- Juice and milk bottles, HDPE packaging, Squeeze bottles (butter, oil, syrup, ...), Bottle caps
- Examples of non-food materials:
- Cleaning and cosmetic containers, Silicone cartridges, Oil canisters, Pipes or cable casings

### **Devices with OBJECT-Ai**



### Your benefits





Note: The list of use cases can be expanded according to customer-specific requirements.

VARISORT+ UNITY



VARISORT+ FILM

Innovative: Differentiation of materials that were previously not possible to sort (food - non-food)

Quality: Improved color sorting, effective detection of bottles with full-shrink labels and opaque bottles

Efficiency: Reliable detection of contaminants such as silicone cartridges or black objects

Profitability: Texture-based sorting for WEEE applications (circuit board sorting)

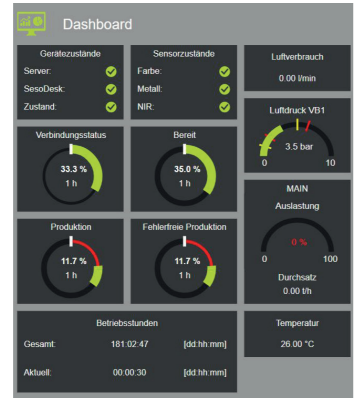
#### **VISUALIZATION SOFTWARE**

# **VISUDESK**

To improve product quality and the efficiency of sorting and recycling plants, process data is essential for operators. With the VISUDESK visualization software, this data can be easily and clearly displayed on all Sesotec equipment. Based on this data, they can derive targeted measures to increase efficiency and effectiveness on the one hand and minimize downtimes on the other. The OPC UA-based machine communication model is implemented both on the devices and on a server and thus enables both stationary and mobile access to the application.

### **Advantages of VISUDESK**

- Control of the sorting process
- Optimization of the sorting system
- Predictive maintenance
- Reduction of downtime
- Fact-based decisions



Dashboard visualization of process data, valve data, evaluation data and material

#### **GRAPHIC USER INTERFACE**

### SesoDesk

Our SesoDesk operating software allows for intuitive and fast configuration of all sorting devices for each application.

- Modern design
- Error/status messages
- Intuitive operation
- Logbook
- Integrated remote maintenance
- Predictive maintenance



Main menu of the SesoDesk user interface

#### **REMOTE ACCESS AND SERVICE HOTLINE**

## Fast and reliable service



### Phone support

Many questions and incidents can be solved by phone. Our free telephone support is available for you daily from 6 am to 8 pm, on weekends from 8 am to 5 pm.



#### **Remote Access**

settings.

#### Service Hotline Sorting +49 (0) 8554 - 308 129

service.sorting@sesotec.com



### Imprint



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Managing Director: Joachim Schulz

Register court: Local court Passau Commercial register no. HRB 3163

Sales tax identification number: DE 81 151 25 77



### Augmented Reality

Sesotec service technicians have direct access to your machines via Ethernet connection and can perform error analyses, optimizations and parameter

In addition to telephone support and remote access, Sesotec also offers videobased support with augmented reality. This is done via the TeamViewer Pilot App.

Want to learn more about our technology for recycling industries?

Get in touch with us directly! We look forward to advising you.

### +49 (0) 8554 308-0 www.sesotec.com

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