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Screening and Processing



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Conveying solutions in the



Maintenance and Service

# INDUSTRIAL PROJECT AND SERVICE

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LA SOLUTION DE L´AVENIR AU PRÉSENT

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ISPM-Service est une entreprise portugaise créée en 2015 sur un concept innovant et environnemental, orientée par des valeurs de développement durable dans une ère industrialisée où la production d'énergie grâce à la combustion des déchets est une manière de traiter le problème des déchets et d'en retirer un profit. ISPM est une entreprise flexible, enthousiaste, socialement responsable et adaptable aux changements. Notre entreprise se caractérise principalement par un effort commun: avec nos partenaires et représentants, nous concevons et assemblons des équipements et des projets «clés en main» dans plusieurs domaines. Nous avons une assistance technique avec des professionnels motivés et hautement qualifiés. Surmonter les défis, chercher à générer et implanter des nouvelles solutions technologiques, innovantes et out of the box font partie de nos préoccupations quotidiennes et de notre vision à long terme pour ISPM-Service. Nous sommes une entreprise visionnaire, nous travaillons aujourd'hui pour demain, le début de l'avenir.





#### ISPM a été nommé officiellement revendeur de:

BMH Technology au Portugal et en France; Jeffrey Rader, Stela et Aumund au Portugal; Demuth au Portugal, en Espagne et en France; Et revendeur agréé de BMH au Brésil



















#### **TYRANNOSAURUS®** Feeders

Les alimentateurs Tyrannosaurus® permettent un chargement optimal de déchiqueteuses/broyeurs assurant ainsi continuellement une capacité maximale.



Récupérateurs à chaîne: robustes, ils sont excellents pour la reprise de différents combustibles en grands volumes.





**TYRANNOSAURUS® 6500 BioCrushers** 

Les Bio-broyeurs 6500 de Tyrannosaurus<sup>®</sup> sont idéaux pour le broyage des surcalibrés issus du criblage.

Les Bio-broyeurs 9000 de Tyrannosaurus<sup>®</sup> sont destinés au broyage des déchets de bois, des résidus de forêts, de souches d'arbre et aussi du bois brut.



#### **TYRANNOSAURUS®** Traversing **Screw Reclaimers**

Vis récupératrices transversales Ces Vis de Tyrannosaurus® sont conçues pour la reprise de matériau de larges silos.



# BIO

# **Biomass Fuel Handling**

La Biomass Fuel Handling est adaptée aux besoins spécifiques de chaque centrale. Les solutions BMH/ISPM dérivent d'une longue expérience et d'une profonde expertise. Elles sont en conséquence très fiables tout en incluant les dernières technologies et un très fort degré d'automatisation.





#### **Chain reclaimer**

### **TYRANNOSAURUS® BioScreens**

Les bio-cribles Tyrannosaurus® séparent efficacement les particules surcalibrées du combustible solide.

#### **TYRANNOSAURUS® 9000 BioCrushers**

#### **TYRANNOSAURUS® Rotating Screw Reclaimers**

Les convoyeurs rotatifs Tyrannosaurus<sup>®</sup> conviennent au déchargement de combustibles solides de silos ou de stocks ronds à ciel ouvert.



## BUCKET ELEVATORS

Bucket elevators are an excellent choice particularly in locations where space is limited and material needs to be transferred high on a vertical scale. They are capable of lifting a variety of materials ranging from dry, dusty fluff to heavy materials such as bottom ash.

Bucket elevators are always custom designed to meet your specific requirements and to suit the materials being handled.

#### Main advantages

- outstanding lifting capacity to high altitudes in confined spaces
- totally enclosed construction provides dust-tight and spillage-free operation
- specially designed buckets ensure clean and perfect discharge
- customised solutions based on modular engineering for fast and cost-effective installation
- long lifetime

BELT BUCKET ELEVATOR		
Belt width (mm)	Max capacity (m³/h)	
500	100	
650	150	
800	250	
1000	400	
1200	600	
1400	900	

Please note that the capacity values in this table are only indicative and they have been calculated for handling woodchip or similar materials.

CHAIN BUCKET ELEVATOR		
Casing size (mm)	Max. capacity (m³/h)	
400 x 1000	40	
720 x 1000	80	
900 x 1250	120	

Please note that the capacity values in this table are only indicative and they have been calculated for handling lime or similar materials.



#### IDEAL FOR HANDLING:

#### Belt bucket elevators

- biomass fuels (woodchips, bark, peat agro biomass, pellets)
- solid recovered fuel (SRF) Chain bucket elevators
- cemen
- 11116
- ash



#### Drag chain conveyors provide a safe and reliable solution for handling powdery and dusty bulk materials in various industrial processes that require a continuous and even material flow.

Drag chain conveyors efficiently meet your needs in the following areas:

- receiving of material and transferring to intermediate storage
- filling of storage silos
- discharging from storage silos and further feeding to process equipment
- transferring of end product to storage

Width (mm)	Capacity (m³/h)	Recommended max. length (m)
650	150	60
800	200	60
1000	300	60
1200	400	60
1400	500	60
1600	700	60
2000	1000	60

Please note that the values in this table are only indicative. The capacities have been calculated for handling woodchip or similar materials.

#### IDEAL FOR HANDLING:

- biomass fuels (woodchips, bark, peat, agro biomass, pellets)
- solid recovered fuel (SRF)
- coal
- ash
- cement
- lime and minerals

- customised solutions based on modular engineering for fast and cost-effective installation
- horizontal or inclined installations, or a combination of both
- several inlet and outlet points
- standard components and chain types
- forged chains for heavy-duty applications
- special chains for heavy-duty and demanding conditions (heatproof structures)
- possibility to include water-cooling designs
- simple construction for straightforward maintenance
- dust-tight and spillage-free



Rotary valve feeders are widely used in feeding and dosing fine-grained and dusty materials in various processes. They are always custom designed to meet your specific applications and to suit the materials being handled.

Rotary valve feeders feed e.g. coal, SRF, biomass or fly ash into a power boiler and, at the same time, act partially as a lock to prevent the backflow of gases and flames. They also serve as a dosing feeder at the silo outlet to prevent the uncontrolled discharge of material out of the silo.

TYPE	Size	Capacity (m³/h)
	40/60	40
LSF	50/60	60
Biomass,	50/80	85
solid recovered	63/50	100
fuel (SRF)	63/80	140
	80/80	200
	63/120	2.30
	80/120	300
	40/40	20
LSC	40/50	30
Coal, sludge,	40/60	40
sticky materials ,	50/60	60
(biomass)	63/50	60
	63/80	100
	20/20	5
LSAR	30/30	15
Ash, sand	40/40	40
	50/50	80

Plase note that the values in this table are only indicative and they have been calculated for a filling degree of 40%.

#### Main advantages

- modular robust design with standard components
- reliable operation
- totally enclosed, dust-tight and safe construction
- easy installation
- minor need for maintenance

Special models available for your specific needs:

LSE – Electric precipitator soda ash

#### **IDEAL FOR HANDLING:**

- biomass fuels (woodchips, bark, peat, agro biomass, pellets)
- solid recovered fuel (SR
- coal
- sludge
- sticky materials
- ash
- sand

### SCREW CONVEYORS



#### Screw conveyors are one of the most economical ways to transfer bulk materials over short distances.

Besides transferring materials from one place to another, screw conveyors can be used for:

- feeding, dosing and mixing
- distribution of material flow
- cooling (double-wall special design)
- humidifying (when equipped with internal water nozzles)
- vertical lifting of certain materials

Screw conveyors are designed to meet your specific usage requirements and to suit the materials being handled.

#### **IDEAL FOR HANDLING:**

- biomass fuels (woodchips, bark, peat, agro biomass, pellets)
- solid recovered fuel (SRF)
- coal
- ash
- cement
- lime and minerals

Screw diameter (mm)	Capacity (m³/h)	Recommended max. length
250	15	6.5
315	26	7.0
400	55	8.5
500	110	8.6
630	220	10.0
710	300	11.0
800	330	11.0
900	450	11.0
1000	520	12.0
1120	740	12.0
1250	850	12.0
1400	1200	14.0
1600	1400	14.0

Please note that the values in this table are only indicative. The capacities have been calculated for handling woodchip or similar materials at an inclination of 0°.

- standard modular design
- horizontal, inclined and vertical designs
- tubular or U-shaped conveyor trough
- special design flights for difficult sticky materials
- screws with wear-resistant facing for demanding conditions
- simple construction means easy maintenance

# TYRANNOSAURUS® BIOCRUSHERS 6500



TYRANNOSAURUS<sup>®</sup> Biocrushers 6500 are a key piece of equipment in the biomass fuel preparation process. It is ideal for applications where secondary crushing of oversized biomass fuel is needed after screening to ensure a quality end product. Combined with a TYRANNOSAURUS<sup>®</sup> Bioscreen, the Biocrusher 6500 forms a dust-tight, entirely enclosed construction.

TYRANNOSAURUS<sup>®</sup> Biocrusher 6500 is available in either a one-rotor or a two-rotor design with various drive alternatives depending on the capacity requirements

TYPE	Capacity (m³/h)
6500-1-1200	15
6500-1-1600	20
6500-2-1600	70
6500-2-2000	90

Please note that the capacity values in this table are only indicative and they have been calculated for crushing wood-based waste.

### IDEAL FOR CRUSHING:

- wood-based waste
- logging and stump residues
- stalky plant and vegetable-based residues
- packaging materials, cardboard and paper, pallets, etc.

- heavy-duty design incorporating unrivalled operational and technical features
- slow-speed mode minimises the risk of overheating and spark formation
- reversible running mode minimises jams
- two-way crushing against stationary counter knife ensures a longer lifetime
- turnable teeth with screw-fastening and counter-knife constructed in a modular design to enable easy maintenance
- low operating and maintenance costs



TYRANNOSAURUS<sup>®</sup> Biocrushers 9000 are a key piece of equipment in the biomass fuel production process. The biomass fuel produced at the TYRANNOSAURUS<sup>®</sup> Biocrusher 9000 station is suitable for burning in all types of boilers such as fluidized bed and gacifier.

TYRANNOSAURUS<sup>®</sup> Biocrushers are available in either a onerotor or a two-rotor design with various drive alternatives depending on the capacity requirements and materials to be crushed. TYRANNOSAURUS<sup>®</sup> Biocrushers can be equipped with an integrated screen grate which will ensure the required end product size.

The slow-speed TYRANNOSAURUS<sup>®</sup> Biocrusher 9000 has a patented tooth system. It is designed for heavy-duty applications to reduce combustible raw materials.

TYPE	Capacity (m³/h)
9000-1-3200	40
9000-2-2000	50–70
9000-2-3200	70–150
9000-2-4000	120–200
9000-2-5200	150–250
9000-2-6000	200–400

Please note that the capacity values in this table are only indicative and they have been calculated for crushing wood-based waste.

# IDEAL FOR CRUSHING:

- wood-based waste
- logging residues and stumps
- railway sleepers
- stalky plant and vegetable-based residues
- packaging materials, cardboard and paper, pallets, etc.

- sturdy, heavy-duty yet space-saving design
- simple construction means low operating and maintenance costs
- wear-resistant changeable and turnable teeth
- proven technical solutions reliable operation
- perfect crushing performance, high efficiency
- dust-free operation
- slow-speed mode of operation minimises the risk of fire and damage from stones and metals
- turnable teeth with screw-fastening
- bolted counter-knifes constructed in a modular design to enable easy maintenance
- low operating and maintenance costs



TYRANNOSAURUS<sup>®</sup> Bioscreens provide a reliable and cost-effective way to separate oversized material from the fuel flow for secondary crushing e.g. in a TYRANNOSAURUS<sup>®</sup> Biocrusher 6500.

TYRANNOSAURUS<sup>®</sup> Bioscreens were developed based on conventional disc screens. The proven technical solutions, combined with flexible modular design and innovative purpose-built performance, ensure that TYRANNOSAURUS<sup>®</sup> Bioscreens are superior to any other fuel screen in terms of both reliability and end-product quality. Higher capacities are easily achieved by increasing the number of shaft assemblies.

Width (mm)	Number of shafts	Capacity range (m³/h)
800	8	50–100
1000	8	100–150
1200	8	100–150
1200	12	150–300
1200	16	250–400
1600	12	250–400
1600	16	300–500
1600	24	500-800
2000	24	800–1200
2400	24	1200–1500

Please note that the capacity values in this table are only indicative and they have been calculated for screening woodchips.

#### Main advantages

- high capacity per screening area
- end-product particle size is determined by the chosen disc gap
- compact, simple and dust-tight design
- self-cleaning action provided by rotation of the discs
- specially designed discs accelerate material movement and maximise screening performance
- shaft assembly construction and disc material can be chosen according to usage requirements

#### **IDEAL FOR CRUSHING:**

- biomass fuels (woodchips, bark, peat agro biomass, pellets)
- solid recovered fuel (SRF)
- coal



#### TYRANNOSAURUS<sup>®</sup> Circular Screw reclaimers LPE have been developed to discharge material both from silos and round, open-air storage facilities.

TYRANNOSAURUS<sup>®</sup> Circular Screw reclaimers LPE are designed to efficiently meet your needs in the following areas:

- automatic fuel reclaiming and even flow of material from storage
- capacity can be easily adjusted to process requirements

TYPE	Max capacity (m³/h)	Silo diameter (m)
LPE10	70	4–5
LPE20	250	4.5–7
LPE25	350	5–7
LPE30	700	8–12
LPE35	700	12–14
LPE40	800	12–16
LPE50	900	18–25
LPE55	900	26–27

Please note that the values in this table are only indicative. The capacities have been calculated for handling woodchip and similar materials.

#### IDEAL FOR HANDLING:

- biomass fuels (woodchips, bark, peat, agro biomass, pellets)
- solid recovered fuel (SRF)

- heavy-duty construction to ensure a long lifetime
- constructed from materials and equipped with special linings which best suit the use
- screws are equipped with fixed or replaceable teeth
- specially designed teeth for demanding applications
- easy access to service points and simple maintenance
- central lubrication unit
- simple and inexpensive foundations

## TYRANNOSAURUS<sup>®</sup> STEP FEEDERS



TYRANNOSAURUS<sup>®</sup> Step Feeders are an excellent solution for optimising almost any feeding process where a continuous flow of material is needed. They are typically combined with a TYRANNOSAURUS<sup>®</sup> Shredder or a TYRANNOSAURUS<sup>®</sup> Biocrusher. A step feeder serves a buffer and a feeder for the process lengthening the loading intervals and enabling the front loader driver to take on more profitable tasks between loadings.

When attached for example to a shredder, TYRANNOSAURUS<sup>®</sup> Step Feeders can adjust their feeding capacity according to the level measurements taken in the shredder's feed hopper. This means the production capacity is kept at its maximum level all the time. Step feeders are not only capable of handling large pieces but also carrying a huge volume of material. The fully automatic feeding ensures that the process functions are constantly optimised.

TYPE	Width (mm)	Length (m)	Capacity (m³/h)
2412	2400	12	45
2418	2400	18	65
2424	2400	24	85
3212	3200	12	60
3218	3200	18	85
3224	3200	24	115

Please note that the values in this table are only indicative and they have been calculated for handling MSW. The thickness of the material layer used in the calculation was 1.5 m.

# TYRANNOSAURUS<sup>®</sup> Step Feeders have a long lifetime. The number of wear parts has been minimised resulting in low operation and maintenance costs.

#### Main advantages

- high availability and long lifetime
- low investment and operating costs
- low maintenance costs
- high buffer capacity
- loading intervals lengthened
- produces an even material flow to the next process
- designed to prevent material from tangling
- efficient operation
- heavy duty design
- easy to install

# SUITABLE FOR ALMOST ANY SOLID MATERIAL:

- municipal solid waste (MSW)
- industrial waste
- demolition waste wood
- bark
- stump
- biomass



TYRANNOSAURUS<sup>®</sup> Traversing screw reclaimers LPD are designed for reclaiming material from rectangular storage silos, A-frame storage buildings, open-air piles and receiving bins. TYRANNOSAURUS<sup>®</sup> Traversing screw reclaimers LPA are designed for larger storage systems where a more extensive reclamation area is required. They are provided with supporting rail and drive arrangements in a machinery tunnel.

TYRANNOSAURUS<sup>®</sup> screw reclaimers LPD & LPA are designed to efficiently meet your needs in the following areas:

- automatic fuel reclaiming and even flow of
- material from high-volume storages
- capacity can be easily adjusted to process requirements

TYPE	Max capacity (m³/h)	Reclaiming area width (m)
LPD40	750	4–7
LPD50	900	6–10
LPD55	1000	8–15
LPA30	600	6–9
LPA60	1000	12–15
LPA70	1000	14–20

Please note that the values in this table are only indicative. The capacities have been calculated for handling woodchip and similar materials.

#### **IDEAL FOR HANDLING:**

- biomass fuels (woodchips, bark, peat, agro biomass, sludge, pellets)
- solid recovered fuel (SRF)

- heavy-duty construction to ensure a long lifetime
- constructed from materials and equipped with special linings which best suit the use
- screws with replaceable teeth for demanding needs
- easy access to service points
- central lubrication unit
- maximum traversing length even up to 300 m.

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