





# DISCHARGES FOR BIOMASS-FIRING SYSTEMS

## Sustainable through permanent use

#### **Pushing Floor Discharge SBA**

extremely stable discharge device for biomass-firing systems

#### Fuel

- ♣ Wood Chips
- ♣ Wood Shavings
- Pellets
- ♣ Briquettes



#### **Advantages**

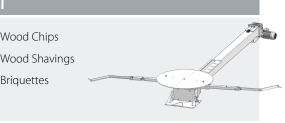
- ✓ designed for highest continuous load
- ✓ suitable for any fuel size
- ✓ hydraulic drive with power distribution in the concrete floor
- drive-on version

#### Discharge NOF

for automatic biomass-firing systems in the lower and middle performance range

#### Fuel

- ♣ Wood Chips
- ♣ Wood Shavings
- Briquettes



#### **Advantages**

- ✓ extremely reliable, low-maintenance operation
- no double-floor necessary
- ✓ robust design
- ✓ suitable for direct connection to the firing system

#### **Helical Auger Discharge S 151**

for automatic biomass-firing systems in the medium performance range

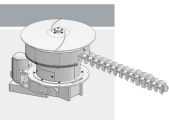
- ♣ Chips from the wood working
- ♣ Wood Chips up to P16S
- also for Briquettes
- ♣ Particularly suitable for Wood-based materials

### **Horizontal Auger Discharge S 250**

for automatic biomass-firing systems in the larger power range

#### Fuel

- Chips from the wood working
- ♣ Wood Chips up to P16S
- also for Briquettes and Wood-based materials



#### **Advantages**

- ✓ low maintenance operation
- ✓ robust construction for continuous operation
- suitable for round silos as well as for silos with a square or rectangular base
- special versions with two discharges chutes for silo emptying or multi-firing systems

#### **Advantages**

- extremely durable
- ✓ highly reliable
- ✓ almost complete emptying of the silo by horizontal discharge
- robust construction for a permanent use in silos



sustainable. innovative. reliable.

