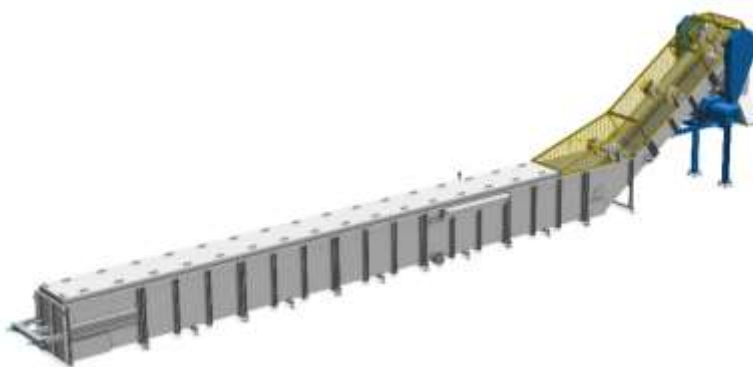
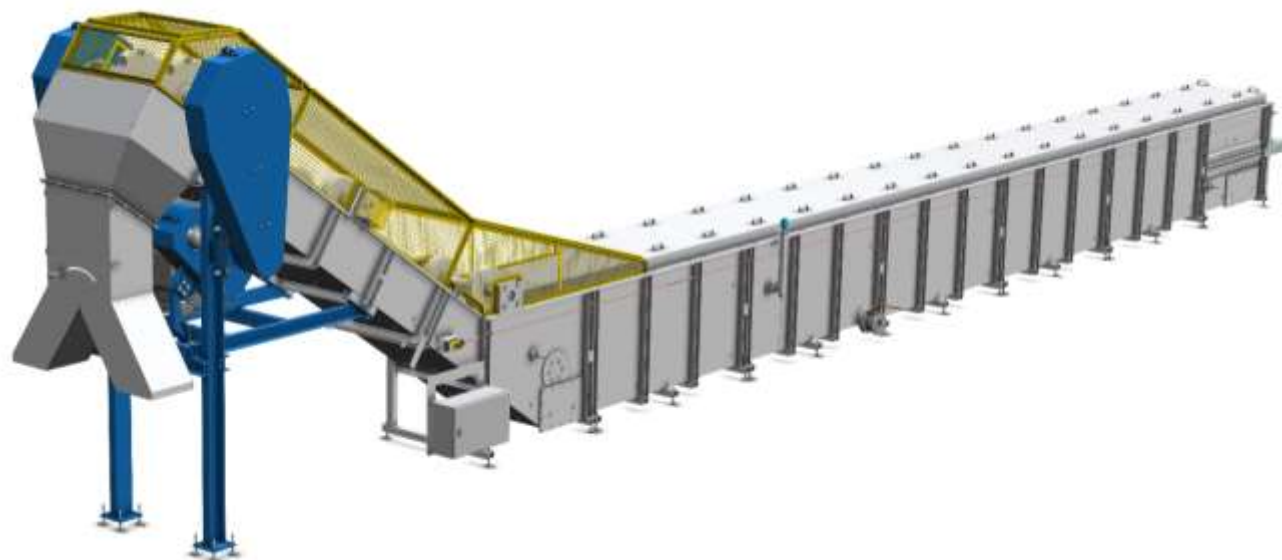


**LEADING IN
PRODUCTION
EFFICIENCY**

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Cullet Scraper System

CSS 26-01

OVERVIEW

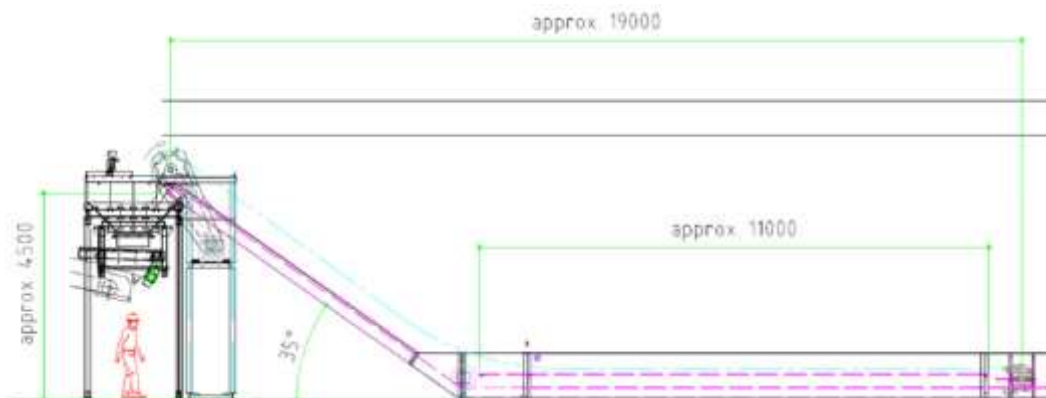
Engineered for continuous cullet removal during production interruptions. It is particularly necessary when the glass forming machine cannot receive glass—such as during job changes, swabbing, mould changes, or when stopping a section—by safely diverting and clearing excess cullet. Ensuring stable material flow and protecting downstream equipment.

KEY FEATURES

- Speed and tension-controlled scraper with overload protection
- Cable-operated switch with emergency stop, and Emergency stops, along entire system
- Hardox or Basalt wear protection
- Remote monitoring and control access
- Integrated steam extraction hood and ducting
- Fully encapsulated stainless-steel execution

TECHNICAL SPECS

Max. conveying capacity:	50-600t/d
Required conveying capacity	Min. 30t/d to Max. 500t/d
Gob size:	20 – 1000 g.
Centre distance:	19.000 mm to 25.000 mm
Discharge height:	from 4000 mm to 5000 mm
Intermediate bottom length	From 10000 mm to 17000 mm
Inside trough width:	700 mm to 1200 mm
Trough height:	900 mm to 1100 mm
Sheet thickness trough:	3 mm stainless steel reinforced
Chain pitch:	260 mm
Chain speed:	0,04 – 0,10 m/s
Driving power:	4,0 – 12,0 kW
Inclination:	Between 25 – 35°
Certifications:	CE, UL





PRODUCT PRICE INDICATION

Prices start at 200.000, - €, depends on size and configuration

CONTACT US

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