

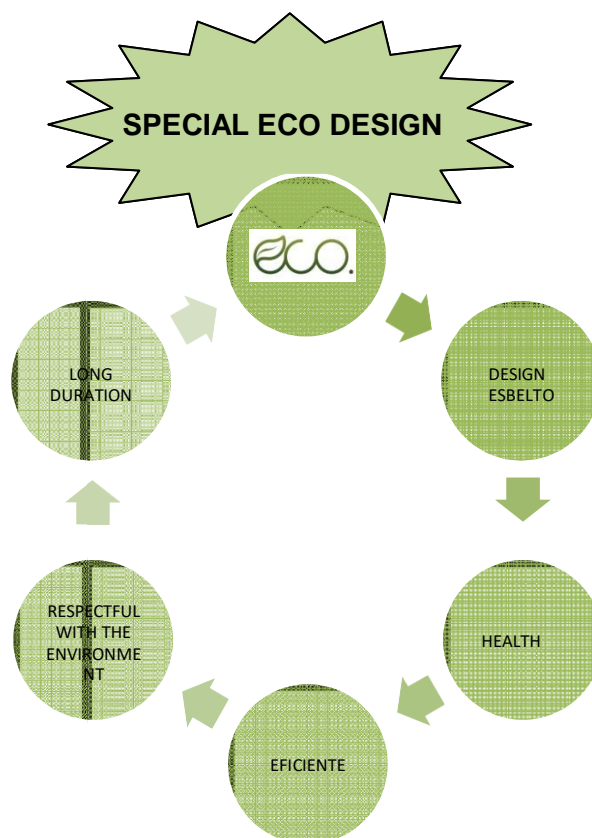


Slicers - Scraper Blades

FEATURES

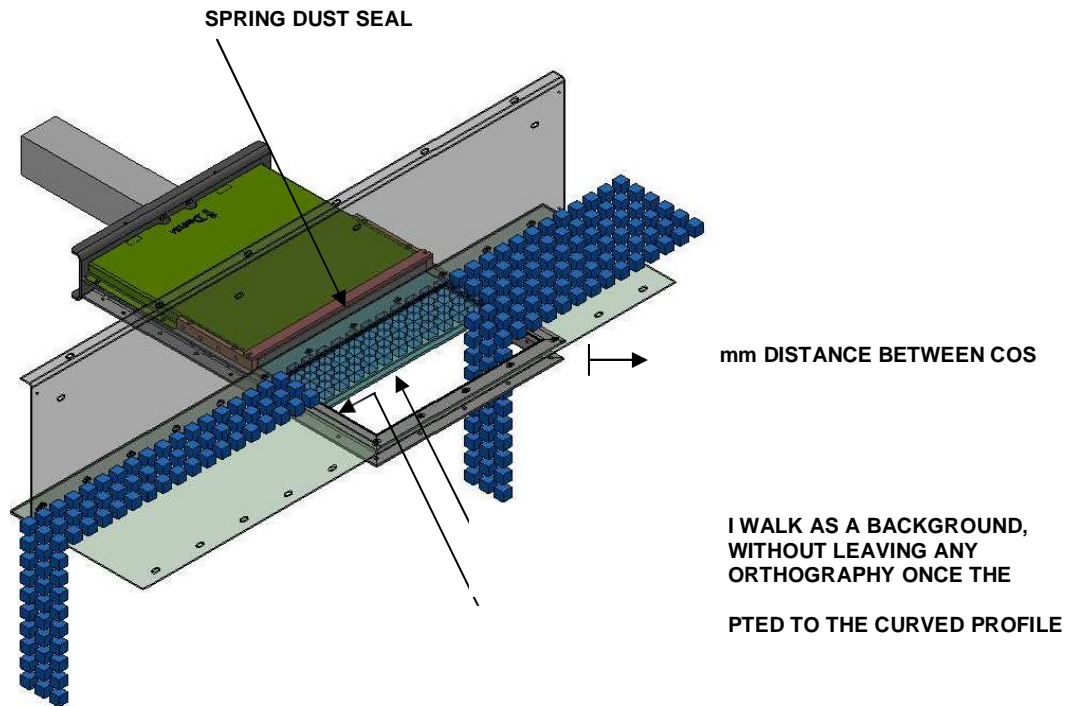
- All of them are made of carbon steel and stainless steel.
- Easy and simple assembly due to their easy adaptation to all Domfesa products by means of screws.
- Special ecological and clean models to adapt to Domfesa conveyors or any other machine.
- Hermetic closing pressed by springs.
- Replacement of all components.
- Reduced maintenance.
- Fast delivery time.

DOMFESA ECO DESIGN

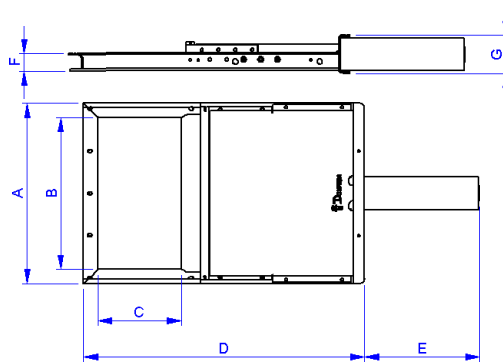


ECO SLIM MODEL

- Cutter adaptable to conveyor machines or any machine that the customer wants.
- Designed to handle dry, fine or granular solid products.



Technical specifications



REFERENCE	A	B	C	D	E	F	G
02500001	640	540	300	999	408	60	137
02500002	640	540	320	1039	428	60	137
02500003	640	540	400	1199	508	60	137
02500012	540	440	220	839	328	64	137
02500013	540	440	204	839	328	64	137
02500014	540	440	204	839	328	64	137
02500015	1090	990	320	1109	412	60	182

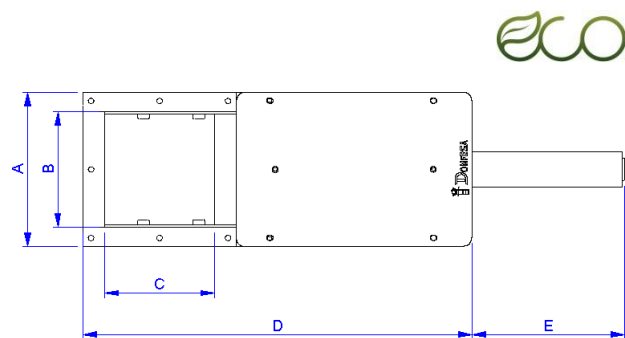
Dimensiones en mm

They are made to measure according to the client's needs

1. ECO BASIC MODEL

- The ECO BASIC squeegee has a design with less performance than the ECO SLIM.
- It is a more simplified model than the ECO SLIM, but at the same time effective.
- It also has a dustproof closure and a moving part that acts as a bottom, without leaving any product behind once it has been closed, thus avoiding contamination.
- Adaptable to conveyor machines or any other machine the customer may require.

Technical specifications



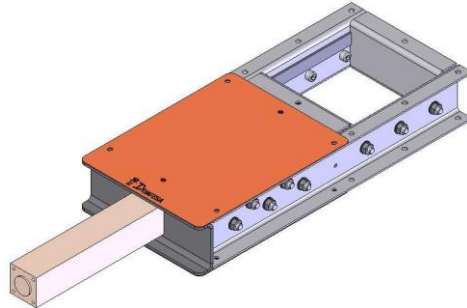
REFERENCE	A	B	C	D	E
02500006	278	210	200	705	276
02500023	368	300	200	705	272
02500026	328	260	200	705	276
02500028	328	260	200	742	308
02500029	328	260	200	742	308
02500030	278	210	389	1042	448

Dimensions In mm

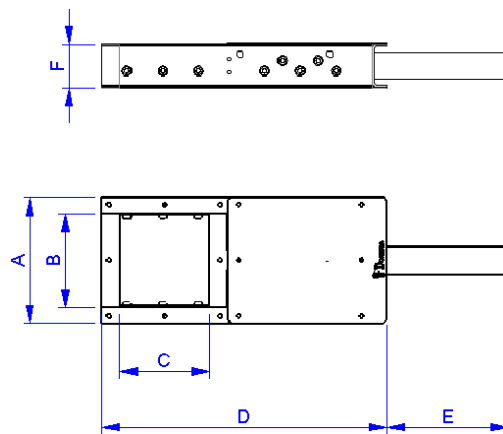
They are made to measure according to the client's needs

2. BASIC MODEL

- It has a dustproof closure.
- Adaptable to conveyor machines or any machine the customer may wish.



Technical specifications

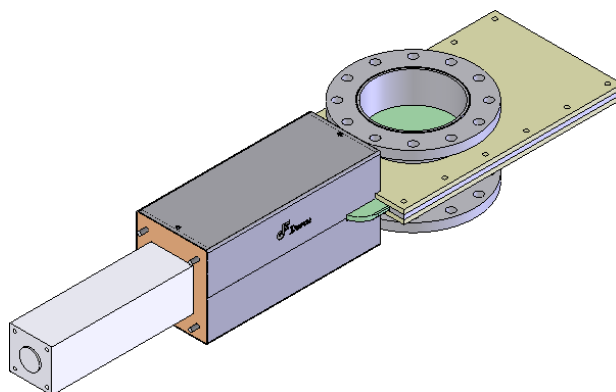


REFERENCE	A	B	C	D	E	F
02500007	350	260	250	793	341	120
02500008	610	510	250	823	358	120
02500009	400	310	271	893	391	120
02500010	610	510	308	893	391	140

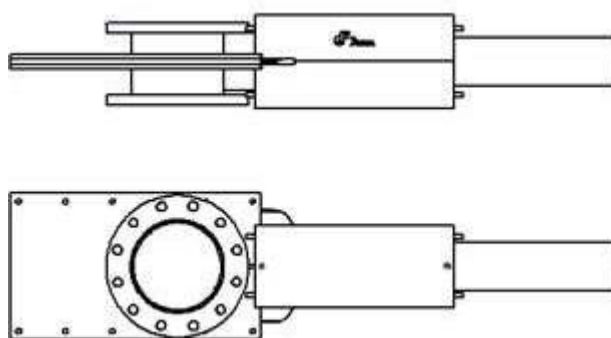
Dimensions In mm

They are made to measure according to the client's needs

- **ROUND WATERPROOF MODEL** Totally watertight.
- Guillotine design
- Adaptable to any machine or flange on the market.



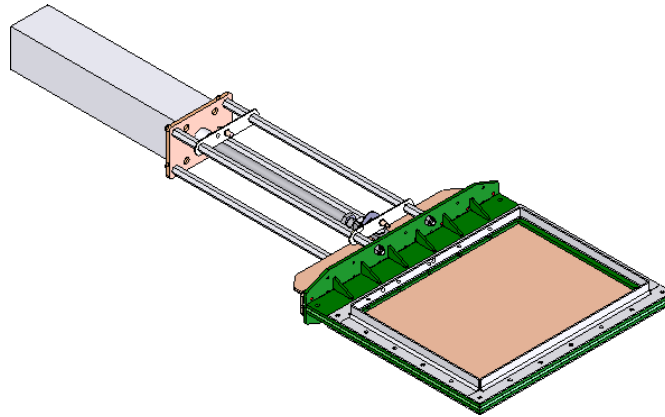
Technical specifications



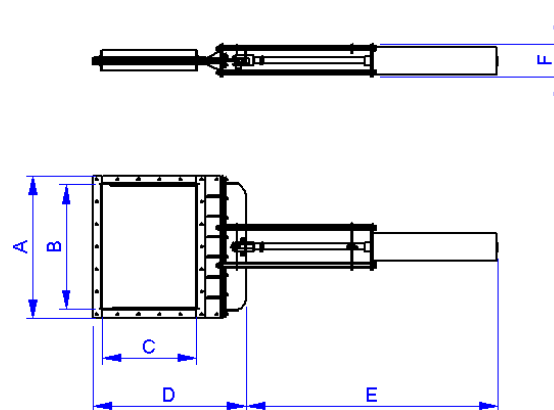
They are made to measure according to the client's needs

3. WATERTIGHT MODEL

- Completely watertight thanks to its outer burlap press.
- Adaptable to any machine the customer wishes.
- Extra-flat design to incorporate welded joints into any ductwork.
- Supplied with adaptation frames included



Technical specifications



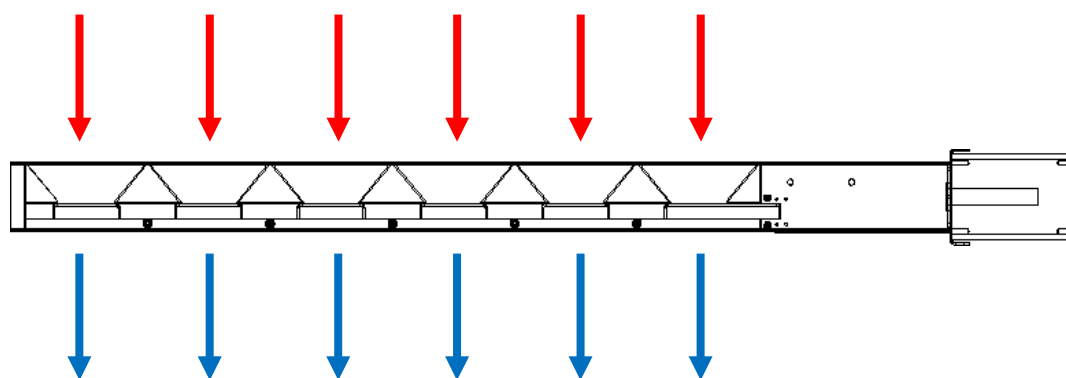
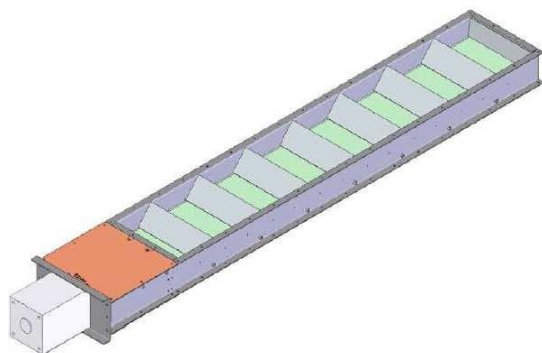
REFERENCE	A	B	C	D	E	F
02500017	950	830	630	1020	1681	220
02500033	310	200	342	708	931	220

Dimensions in mm

They are made to measure according to the client's needs

4. DOSING SEMIRASERAS

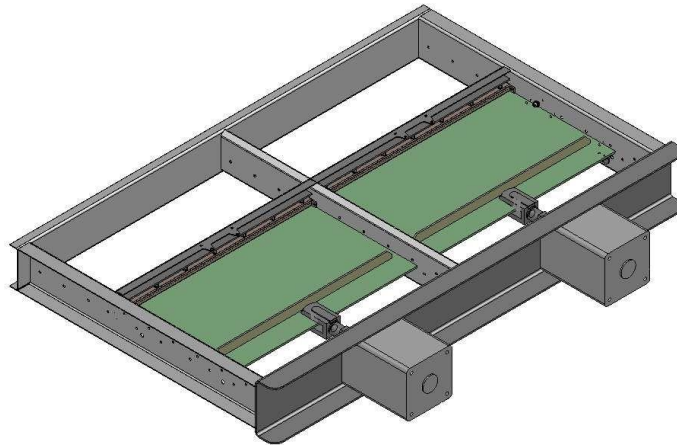
All sizes available on request.



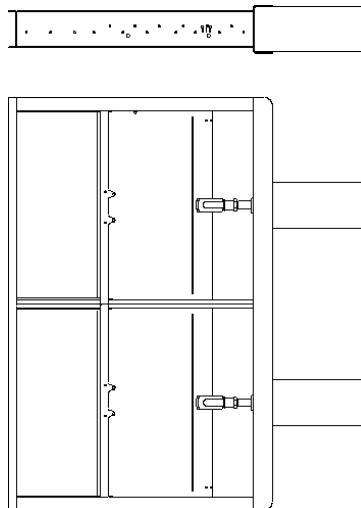
They are made to measure according to the client's needs

5. DOUBLE STANDARD MODEL

All sizes available on request.



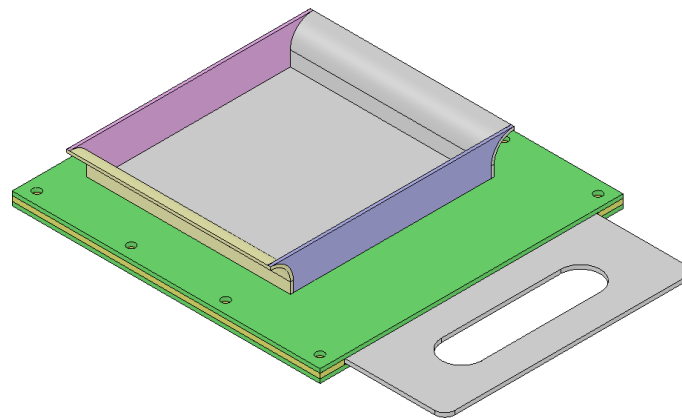
Technical specifications



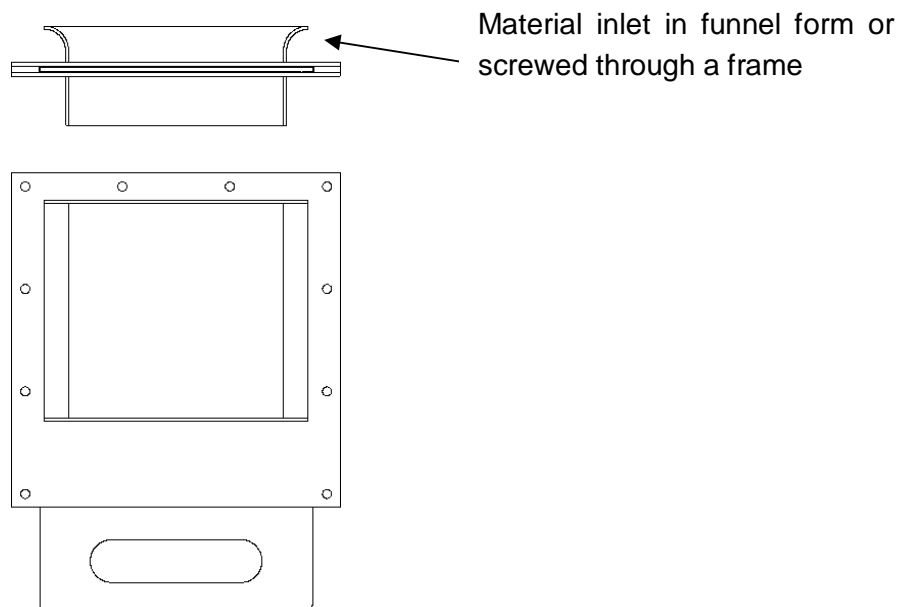
They are made to measure according to the client's needs

6. MANUAL MODEL

- Simple design with manual spade.
- With funnel-shaped material inlet.
- The funnel-shaped material inlet can be replaced by frames, with the dimensions required by the customer.



Technical specifications

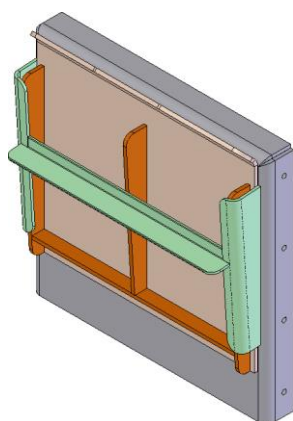


They are made to measure according to the client's needs

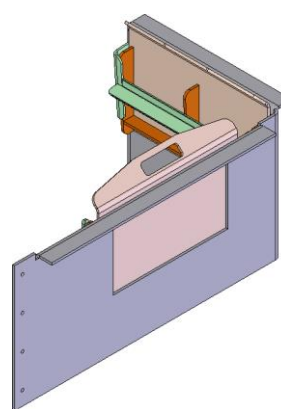
7. SPECIAL SCRAPERS FOR LIQUIDS

- Simple designs with manual spade.
- Watertight and designed for irrigation or for many other uses where watertightness is required.
- Customized designs if the client wishes.

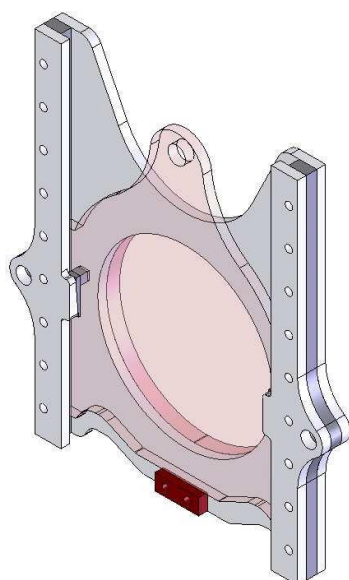
Model 1 simple



Model 1 double



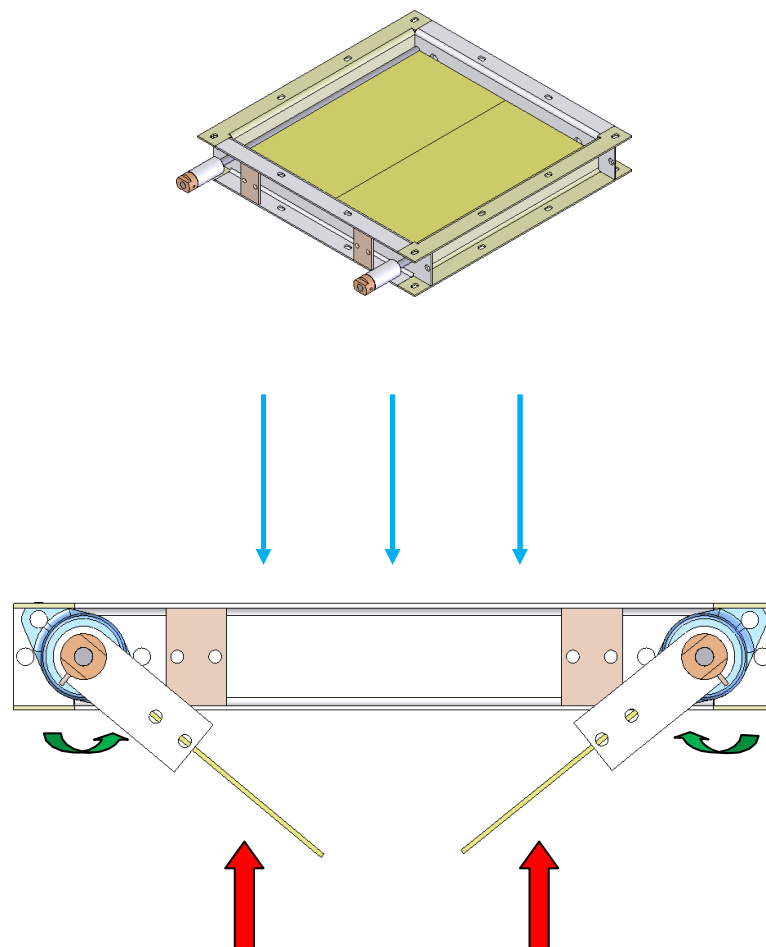
Model 2



They are made to measure according to the client's needs

8. SPECIAL SCRAPER WITH INSIDE-OUT MECHANISM

- Designed to allow material or any other product to enter by gravity, preventing it from leaving once it has entered, thanks to its anti-return system.
- Customised designs.
- It can be used as a unit counter.



They are made to measure according to the client's needs

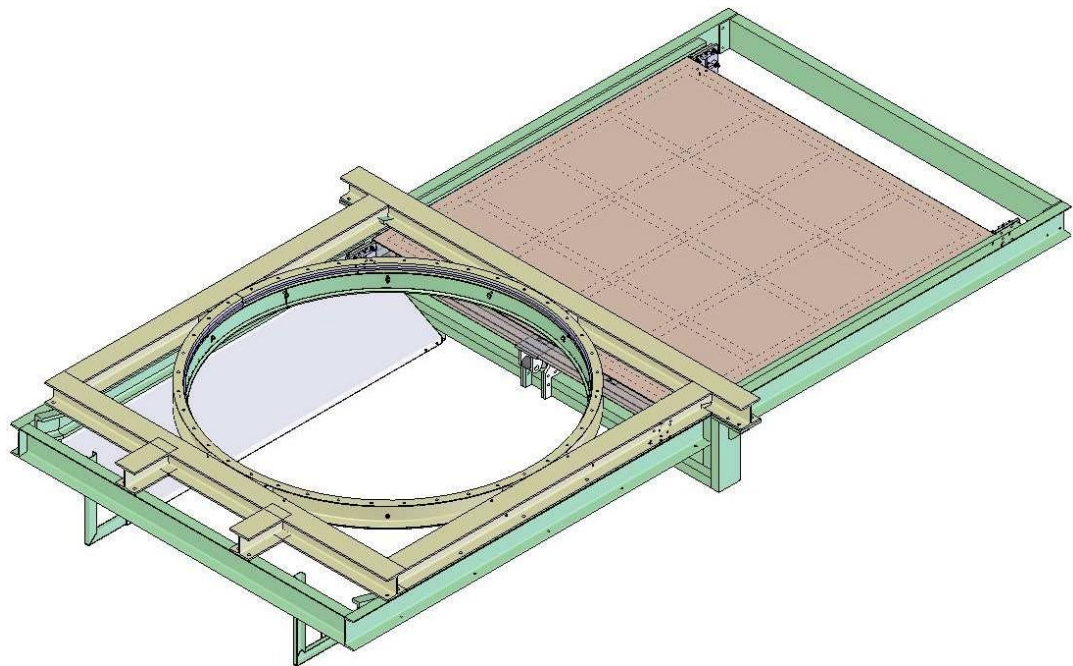
9. RASERA SPECIAL SIZES, LARGE SIZE.

- Designed to be installed under a silo to control its discharge.
- Customised designs.
- Customised measures designed for extra large sizes.

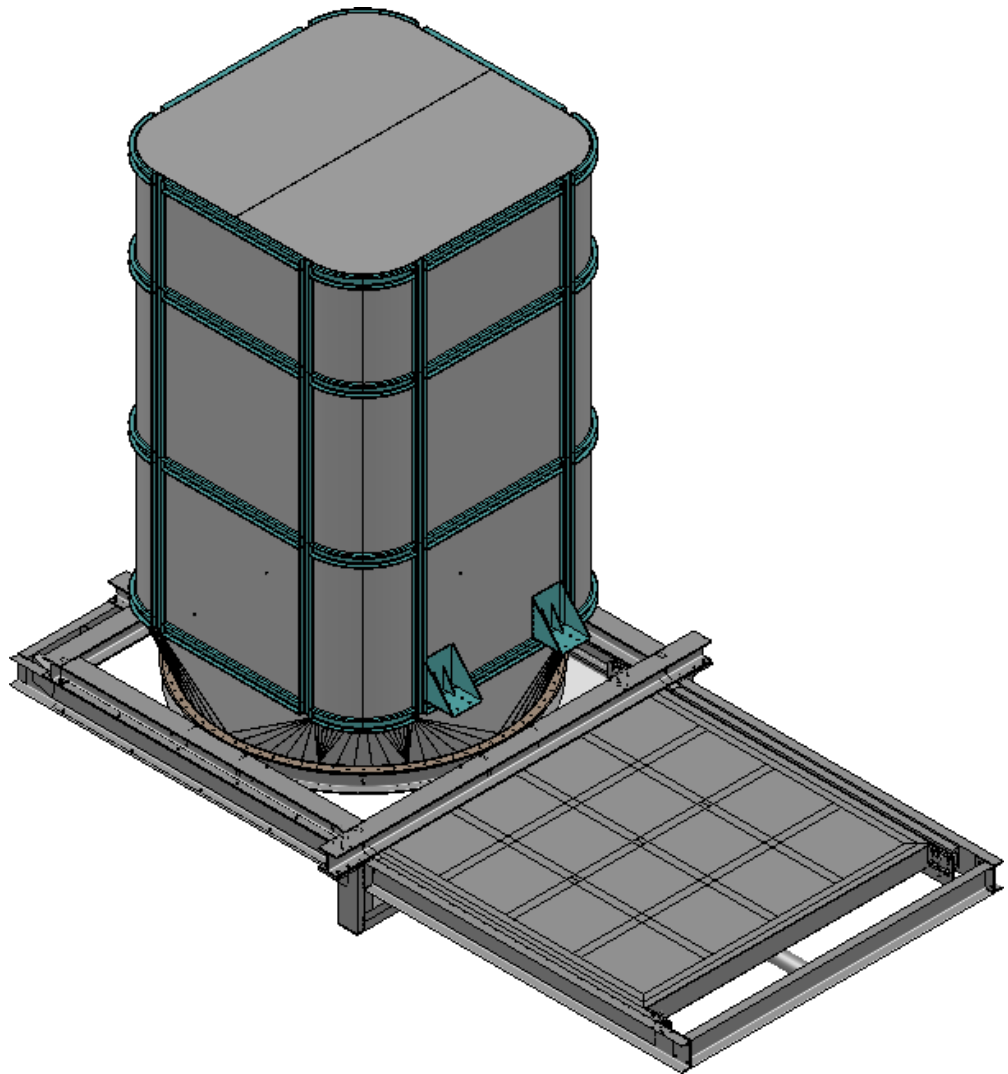
At Domfesa, we are pioneers in the design and manufacture of extra large squeegee blades.

Specially designed to avoid clogging and a great reduction of liquid losses with guaranteed semi-sealed thanks to its operation specially designed and developed by our R&D team.

It can be manufactured in any diameter requested by the customer and with the technical specifications required.



(3D simulation of the scraper blade)



(3D simulation of the scraper blade installed in one of Domfesa's silos)

From Domfesa, we also offer the complete and integrated solution, in our own designed silos, with a new and revolutionary design of square silo, which allows us to take advantage of the space and optimize the height, with the same volume.

Pol. Ind. "El camí dels Frares" Calle F. parcela 8
25190 - Lleida (Espanya)

973 201 007

email: info@domfesasl.es
www.domfesasl.es

