# EFF



**PROFESSIONAL SOLUTIONS IN GLASS LINING** 



# Committed to a 100% certified quality and ability to supply worldwide

<u>@</u>	+#12422		SVTI
ZERTIFIKAT	中华人民共和国 特种设备制造许可证 Manufacture Licence of Special Equipment Pressfer Republic of China	INTERCOLOGICAL CONTRACT	A J I
Darl and Estimatis All	(压力容器) (Pressure Vessel)	Zulassung	and a second
Bill Constanting (F			And other
A care as increases wat A 2 2000 Merildadi 197 8 and EM 735-0 (Access).	No. 192396423-3912	The heaven excellent de (27) as settients, actived by the repetition admits to the functioning der Sexceration/armsp: aut Schedheit son anzeitigennöm Geröten und Anlegen arteit am Tiena	ani al anima N' fa fa di Name
(in ha land be arbain factorial ar homesoning an in-folging con transporter grad) Developmentations #123103	IE.II. National Board and and a Constal Of States and American	Estrella AG Emaillierwerk & Apparatolieu Brühtmattweg 20 CNAMIT Ettionen	1-1-1-1 1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1
inanimagi an sawa Bachengang uni da tertinaniman da prote- ter peda pedarter tana enclander. Fa finan unbei da Tapada Tananahar peri	NOT A GRANT PARAMETER.	sie Zuberung verlies 1977 Replanet, Vorschill (21 + 1972)-3 aur Residung vol Reporter ein Resiligungelichtges Oppiten für des Resil	
<ul> <li>determinante, de consciolaren da en des Texas en Texas en esternitario texastereza y en el des grandes.</li> <li>de la distribución de la de de la deservativa de la destructura de desarse de adolece y an el de des la desarrol de la desarrol.</li> <li>Bertandes de la desarrol de la desarrol de la desarrol de desarse de adolece y an el de desarrol de la desarrol.</li> </ul>	A 1 BB A243.884.841.85.3.84)	Estrelis AG Emaillierwerk & Apparatobios Belivionatiweg 20 CH-4107 Etringen	
Des Berliker et alltig fin and the 2018 Des Die alltig findent et anventet Bergerbarganitenten net 2019 2028 In etterheimen		Abrahmmenfehrer nach Drackgeble Histolien Mittletill Abrahmmenzen, Weistelle, anne Schenbeurstellung auf in Bohmpilmenth der Zahmung im NELEZ 2018/12 aufgebitt.	
Minutes, 36.07 2002		Other Zuissung hat eine Uptigket von met Jahren, so vone auf fermag verbilgen werden.	
The second	WEIK A	Comp to: Zonowing He to ad 2008 Kit VL Sectors	
C all have	NUMES 2012 940 7 2011 224 4 1000 224 11	Variation, 1120,2018	
Bigad With Summer 118	Date of Exploring Mar. 20. 2012 Date of Section 2017 1 (14)	14 1	
Personal de la Calificación		Samples and	
testering 🞯	CERTIFICATE OF AUTHORIZATION	REARLINGFERDART	ASIT
Harris and Sadding, data its Fitma Extensi and Sadding, data its Fitma Extensi.cs.ad	The certificate according the neural conjusting an authorized to use the induction certain of the American Society of Hermanica Engineeric (SEBE) for the response of adding shown beings in according to all the applicable lister of the ADAP, Baser and Persone Versee		Contraction of the second
Bioinsteiner II Bioinsteiner II Gri497 Umget	Case, for any of the Case operation of the approximation period by the California Applications are adjust to be powering of the approximation of both it has play and the application of the Application of the approximation application with the provident of the Abbit Book and Pressure treaser Gala.	Zulassung	Animate States and Animate Animate
Air sumativenis Talgiantes Langust suris and since Damachurganting algorithmen sa	COMMUNIT B Apparation Und Examination Biodimetry 20	The Genelingstread an IVT as balance's associate ingoviewence for de Beamsung on Generosisefundel and Echerhal ver elucitéronier Genero uni Inleger ethil de Parte	And a second
	Source Sector	Estralia AG Emaillenwark & Apparatebau Brühlmattweg 20 CH-4107 Ettingen	10000 T
	Wondricken of pressure results at the above location only	de Editerung genters (VT Regeleert, vizuzinit 201 zur Opertregung ner Konststiller, precisie Une Maden von Mesterifike er heliologen ober Raamer für zur Wett land für Readstein)	
		Estrella AG Emaillierwork & Apparatebau Brühtmattweg 30 CH-4107 Ettingen	
		The submer of success there are the same functions in the	
Image: State of the s	AUTHORNELL July 18, Jillin KUTHORN August 5, 3000 CONTINGATE SCAREER 38, 48	on Submourg to, KIS, PQ (Addition subjective). These durations of the scaling balance (subject on one spectra sub-laren auto-terms).	
Image         Image <th< td=""><td>AUTOCRATTEL AND IS ARRING AUTOCRATTEL AND IS ARRING A AND A</td><td>Con Parameters No. 1992 MARINE Industries Deve Damancy for two Collegest can are associated and some writing of anomaly Outputs Damancy for</td><td></td></th<>	AUTOCRATTEL AND IS ARRING AUTOCRATTEL AND IS ARRING A AND A	Con Parameters No. 1992 MARINE Industries Deve Damancy for two Collegest can are associated and some writing of anomaly Outputs Damancy for	
Image         Image <th< td=""><td>AUTOCRUEEL Ang N. 2009 COTIES COTIE</td><td>or Zutreaung No CDLPQ Addition of administration of Administratio of Administration of Administration of Administration</td><td></td></th<>	AUTOCRUEEL Ang N. 2009 COTIES COTIE	or Zutreaung No CDLPQ Addition of administration of Administratio of Administration of Administration of Administration	
Image: Control of the second secon	AUTORNEEL Any N. 2000 CONTROL Anguest. 2000 CONTROL NUMBER 2000 CONTROL NUMBER 2000 Control of The Autorney Control of Control of C	ter Zamonary Ne Oli Poj Millikij Logaritov Neve Zamonary Ne Olingka i on oli atmos, ski kon ad Krina unitnjen imani Ulakumi Millikij m Ulakumi Kolovanj Millikij m Lamonari M	





Estrella has been established in 1946 in Basel, as a steel work company and supplier of glass lined home products. In the mid sixties the company developed a glass lining technology for the production of chemical process equipment, glass lined pipes and fittings. In the first years Estrella's supplies were for the Swiss market only, but soon expanded serving the German chemistry. In 1976 Estrella went overseas and established an organization, covering the North American Markets. In early seventies the production capacity was extended to mid size vessels up to a capacity of 8000 liters. In 1989 Estrella invested in modern technology with a furnace, that allows to manufacture vessels up to a nominal capacity of 25 m<sup>3</sup>. In the late nineties Estrella invested a large amount of resources in the research of a piping system that could meet the demand of GMP conformity and developed a fitting with a reduced void in the gasketing area. The new flange system not only reduced the void but could also allow the use of gaskets other than PTFE envelope type ones, reducing by far the leakage rates. In 1999 the new flanging system has been patented and is so far the safest system present on the market. The system in not just safe but also easy to install and reduces the maintenance costs. The glass lined piping for pharmaceutical, food and fine chemical industry has become a reliable system.

Product range:

Glass lined pipes and fittings with Estrella's Safety Flange Glass lined transportable receivers Glass lined filters Glass lined process vessels up to a nominal capacity of 25000 liters Agitators baffles and temperature probes for glass lined reactors Covers and accessories for glass lined process equipment, standard or custom designed Glass lined mushroom type bottom outlet valves Glass lined dip pipes Glass lined columns Glass lined reactors with nominal capacity 63 – 630 liters Service range: Reglassing of glass lined process vessels and accessories Field service, glass inspection and repairs





# Glass

Glasslined vessels, accessories and pipings are frequently used in chemical and pharmaceutical plants for their chemical and physical properties. The excellent chemical resistance of glass against acid, basic and neutral organics allows a wide range of applications. The very smooth surface of glass (Ra 0.05) facilitates cleaning of systems. The hardness of the glass surface (600 Vickers) is a good protection in case of abrasive mediums. Compared to plastic linings, the allowable working limits of glasslining regarding pressure (-1/+25 bar) as well as temperature (-60/ +250°C) are remarquable higher. The absolute unpermeability of the glasslining gives also great advantages for muti-purpose plants compared to the permeable plastic linings. Glasslined steel is much more resistant against mechanical and thermal shocks than pure glass, due to his resistant steel wall. This high quality compound material is the result of years of experience and specific know-how regarding to glass receipt, application techniques, materials selection and construction details, as well as firing technology.

# The steel construction

Steel pieces, built for glasslining, have to be specifically designed and manufactured. Uniform thicknesses must be used to avoid un-homogenous heating up and cooling down during firing process of glasslining. Oversized wall thickness of vessels are made, not to withstand the final working conditions, but to pass several heat treatments at over 800°C without important deformations. Selection of raw materials, under consideration of limited chemical composition, is done for controlled hydrogen diffusion and best adherence of the lining on his steel support. Welding procedures and specifications have to be strictly considered. Items to be glass lined must have minimum radius and an absolutely smooth surface, all nozzles have to be extruded at temperature to avoid stress and disturb the good progress of lining. After a classical way of manufacturing, assembly and welding, all welds have to be grinded so that the surface to be lined is absolutely flat: imperfections in the steel surface must be grinded and smoothed out to avoid any kind of step. Condition for a perfect glass lining is an absolutely perfect steel fabrication, including welds without any defect. The final steel construction has to be normalized at 920°C. After this treatment the whole pieces have to be sandblasted once to clean the surfaces and also to give a certain roughness in order to improve the mechanical adherence of the glass.

Of course the steel construction is submitted to constant quality controls:

-Check of material certificates as well as control analysis.

-Survey of welding preparation, welding datas and operations.

-Nondestructive testing by LPT, US, or RX.

# **Glass production**

4

Estrella has his own glass receipt and produces his own glass frits.

The process of glass production is as follows:

After mixing of the raw materials, (Quartz, Soda, Borax, Feldspar, adhesive oxiders and fluidisers) these are melted in a furnace at 1500°C.

The frit is finally obtained by crushing in cold water.

By milling the frit in a ceramic ball mill, including additional set up salts and water, after a final filtration, we obtain a slurry ready to be used for pouring out or spraying.

Here also, constant quality checks are absolutely necessary:

-Control of raw materials by analysis and test melting.

-Check of fluidity and expansion for each batch.

-Production of test plates to check the mechanical and thermal limits.

-Checking viscosity, grain size and distribution of the slurry.



# **Glass lining**

Now the slurry and the steel pieces can go into the enameling area to be worked up. The glass lining consists in several application and firing operations during which the whole layer does always fuse completely. The first layers (1 to 2 times) are made of ground enamel. This enamel is specifically prepared to ensure the requested adherence on the steel, first on a mechanical basis due to the roughness of the steel support, second on a chemical basis due to the oxide film built up during firing. The composition of the ground enamel will determine the admissible temperature difference (delta T) due to his buffer function between steel and cover coating. Since the ground enamel is chemically less resistant than the cover coats, it is very important to limit its thickness at 0.4 to 0.5 mm. The next layers (5 to 8 times) are made of cover enamel.

This is the realacid / alkali resistant enamel. The total thickness according usual standards should be 1.0 to 2.2 mm for vessels and 0.8 to 2.0 mm for pipings.

The technical delivery conditions are precisely given in  $DIN EN15159-1 \div 3$  for vessels and accessories, in DIN 2876 for pipings. Appropriated technologies and extended know-how are necessary to match the high level of quality requested for these specific products. Hereby some of the most important working and control steps:

Application of the slurry by spraying on (for easy reachable surfaces ) or pouring out (in worse reachable areas)

Complete drying of the applicated layer.

Wiping off the surplus, and finalizing the edges before firing.

Loading the pieces on heat resistant firing supports.

Firing the applicated layer at approx. 900°C for ground coats and approx. 800°C for cover enamel, using specific firing parameters adjusted to the type and size of the pieces.

Cooling down to ambient temperature (at quiet air or in closed cabins)

Intermediate controls after each firing:

Visual checks (for inclusions, cracks, firing aspect, surface image)

as well as thickness measurements at different areas of the pieces.

Corrections of unacceptable defaults on the surface after each firing:

Scale, fire clay and other inclusions have to be removed.

Steps in the thickness of the lining have to be smoothed out before the next application.

Checking the deformations after each layer allows a correction from one firing to the next and improves a good final result.

From a thickness of 1.0mm (0.8 for pipings) a Sparktesting will be done at 20Kv DC.

This process will be repeated as much as necessary to obtain a product fulfilling the requests of the standards.

These controls are made on 100% of the produced pieces.

Produced carefully and with adequate competences glass lined articles are safe and high quality products and the end users can match all needs regarding: chemical, mechanical, abrasion, temperature and pressure requirements.





**Professional Solutions in Glass Lining** 



Estrella's 2000® Glass

Estrella's 2000<sup>®</sup> Enamel is the result of years of research an experience, collected serving the European and Overseas chemical industry. It has been specially formulated to get the same quality in glassing pipings and process equipment. The glass is consistently homogeneous and it has a very thin bubble structure.

## **Chemical resistance**

HCL 20% condensating	(DIN ISO 2743)	mm/year	0,04
NaOH 0,4% 80°C	(DIN ISO 2745)	mm/year	0,22
H2O vapor	(DIN ISO 2744)	mm/year	0,01
Thermoshock resistance	, , , , , , , , , , , , , , , , , , ,	150°Č*	

# Colors

Blue

Light blue

White



For more information please download from our website the bulletins: Chapter 01 : Corrosion table. Chapter 10 : Heat transfer.

\*see download



# Glass lined pipes and fittings with Estrella's Safety Flange

## **Features**

Our fittings up to ND 200 can be equipped with the Estrella Safty Flange, that ensures an optimal distribution of the tightening forces. It has only main assembly bolts and does not have secondary assembly screws, ensuring a higher mechanical stability. The flange is fitted on the pipes with a click in a second.

The safety flange system allows the use of every type of gasket and not PTFE envelope type only. Loss of tightening after thermal cycles is lower.

The inner glass lined radius has been minimized to reduce the void. The safety flange is designed for dual use: as safety flange and as standard DIN flange, you need just to reverse it. Glass lined with Estrella 2000<sup>®</sup>.

# Benefits

- Compatible with all type of gaskets
- Fast, safe and precise installation
- Stable long lasting connection
- Void poor connection
- Best GMP conformity
- 100% less leakage in comparison to common split flanges
- Best price/value ratio
- TA Luft conformity
- 100% compatible with DIN std. pipes





# D Κ M x 45° В N° D1

Glass lined pipes and fittings with Estrella's Safety Flange





DN	15	20	25	32	40	50	65	80	100	125	150	200
A+/- 0,25	14	14	16	16	20	17	21	20	20	24	26	35
В	37.5	42	50	62	74	80	94.6	110	135	168	195	251
J	26	31	37	50	54	65.5	82.5	94	119	144	174	226
D	95	105	115	140	150	165	185	200	220	250	285	340
K	65	75	85	100	110	125	145	160	180	210	240	295
М	6	6	2.5	6	10	14	10	8	3	5	3	2
N°	30	45	45	45	45	45	30	45	45	45	45	45
Dí	4 x	4 x	4 x	4 x	4 x	4 x	4 x	8 x	8 x	8 x	8 x	8 x
DI	Ø 14	Ø 14	Ø 14	Ø 18	Ø 23	Ø 23						
Gew. (Kg)	0.6	0,7	1.0	1.4	2.1	2.4	2.7	3.3	3.9	5.0	7.4	12.6

For engineering information please download from our website the following bulletins: For the DIN standard.

Chapter 03 : pipes and fittings (DN 350 - DN 700). Chapter 05 : pipes and fittings (DIN 2873 PN10). Chapter 5a : jacketed pipes and fittings.

For the ANSI standard. Pipes & fittings connections ANSI 150PSI. Pipes & fittings connections ANSI 300PSI.



## **Glass lined transportable receivers**

## **Features**

The Estrella's transportable vessels are glass lined inside with Estrella 2000<sup>®</sup>. The external cladding is made of carbon steel and has an epoxy corrosion protection The inner space is foam filled to protect the glass lined vessel. A jacket is provided to maintain the product temperature The platform, the ladder, the valves and blind flanges are in the scope of supply. Upon request customer specified components can be used. The unit has the EU conformity certification for the transport of chemicals.

## **Technical data**

Capacity 3370 I Design temperature: -10/+160°C Design pressure: -1/+6 bar Construction code AD-2000 / PED Module. Certification according ADR/GGVS. Empty weight 4600 Kg. BAM approval no. D/BAM/171434/TC. Dimensional tolerances DIN 28005-2. Glass DIN ISO 2746,11.02 spark tested, plug free. External finish 2 components zink dust primer and RAL 6011 finish.









# **Glass lined filters**

## **Features**

Estrella's nutsche filters are glass lined with Estrella 2000<sup>®.</sup>

The filter can be supplied with 2 or 3 sections. The opening assist is a hydraulic. hand operated pump.

# **Technical data**

Design temperature: -10/+200°C. Design pressure: -1/+6 bar. Construction code AD-2000 / PED. Available also with ASME, Chinese and Korean stamp.



For engineering information please download from our website the bulletin: Chapter 8 - 010 : Filters.



# Glass lined process vessels up to a nominal capacity of 25000 liters

## **Features**

The Estrella's glass lined process. Vessels can be supplied as per DIN 28018/9 or custom made. The vessels are with or without jacket. Reaction vessels as per DIN 28136 1, 3 type AE up to 6300 I type CE and BE up to 20000 I. Estrella 2000<sup>®</sup> glass inside.

# **Technical data**

Design temperature: -10/+200°C. Design pressure: -1/+6 bar. Construction code AD-2000 / PED. Available also with ASME, Chinese and Korean stamp. Other dimension and design data available on request.



For engineering information please download from our website the bulletin: Chapter 02 : Vessels.

Estrella AG Switzerland Glass lined process equipment and piping



# Agitators, baffles and temperature probes for glass lined reactors

## **Features**

The Estrella's glass agitators and baffles can be supplied as per the DIN standard or custom made. Stirrers shaft terminal acc. DIN 28159. Baffle according to DIN 28146 and temperature guide pipe acc. DIN 28149. Retreat blades impeller acc. DIN 28157. Anchor agitator acc. DIN 28158. Multifunction baffle (dip pipe + baffle function).

## **Technical data**

Design temperature: -10/+200°C. Design pressure: -1/+6 bar. Construction code AD-2000 / PED. Available also with ASME, Chinese and Korean stamp. Other design data available upon request.



For engineering information please download from our website the bulletins: Chapter 4 - 001 ÷ 002: Mixers. Chapter 4 - 003 : Baffles. Chapter 4 - 006 : Thermo wells.



# Custom designed covers and accessories for glass lined process equipment

## **Features**

Glass lined with Estrella 2000<sup>®.</sup> Standard cover acc. DIN 28153 1 - 2. With sight glass acc.DIN 28121 Special design with quick opening. Custom designs.

# Technical data

Design temperature: -10/+200°C. Design pressure: -1/+6 bar. Construction code AD-2000 / PED. Available also with ASME, Chinese and Korean stamp. Other design data available upon request.





# Sanitary design glass lined mushroom type bottom outlet valves

## **Features**

Sizes DN 50/80 80/100 150/100. Optional 2xPt 100 temperature probe. Manually operated. With pneumatic actuator. Sanitary design short shaft mushroom. Glass lined with Estrella 2000<sup>®.</sup>

# **Technical data**

Design temperature: -10/+200°C. Design pressure: -1/+6 bar. Construction code AD-2000 / PED.



For engineering information please download from our website the bulletin: Chapter 6 - 004  $\div$  005: Bottom outlet valves.



## **Diaphragm valves and sight glasses**

#### **Features**

Range DN 25 – DN 200 100% made in Switzerland. Manually operated. With pneumatic actuator. Glass lined with Estrella 2000®.

## **Technical data**

Working temperature range: - 20 / +200°C\*. Working pressure up to 13 bar\*. Construction code AD-2000 / PED.



For engineering information please download from our website the bulletin: Chapter 6 -  $001 \div 003$ : Diaphragm valses. Chapter 6 - 014 : Sight flow indicator. Chapter 6 - 016 : Sight glass armature.

\*depending on the size see download



## **Glass lined dip pipes and collectors**

## **Features**

Glass lined with Estrella 2000<sup>®.</sup> Standard flange size range DN 50 – DN 200. Length up to 3000 mm. Special design upon request.

# **Technical data**

Design temperature: -10/+200°C. Design pressure: -1/+6 bar. Construction code AD-2000 / PED. Available also with ASME, Chinese and Korean stamp. Other design data available upon request.



For engineering information please download from our website the bulletin: Chapter 4 - 005 : Dip pipes.



## **Glass lined columns**

## **Features**

Glass lined with Estrella 2000<sup>®.</sup> Range DN 80 – DN 2000. Construction tolerances acc. DIN 28007-2. ½ DIN tolerance available on request.

# **Technical data**

Design temperature: -10/+200°C. Design pressure: -1/+6 bar. Construction code AD-2000 / PED. Available also with ASME, Chinese and Korean stamp. Other design data available upon request.



For engineering information please download from our website the bulletin: Chapter 3 - 110  $\div$  111: Columns.



## Glass lined reactors with nominal capacity 63 - 630 liters

#### **Features**

18

Dimensions acc. DIN 28136 1, 3 AE. Pedestal acc. DIN 28162. Drive flange acc. DIN 28137 2. Mechanical seal acc. DIN 28138 2, 3. Stirrers shaft terminal acc. DIN 28159. Baffle according to DIN 28146 and temperature guide pipe acc. DIN 28149. Retreat blades impeller acc. DIN 28147. Anchor agitator acc. DIN 28158. Thermo well acc. DIN 28147. Jacket nozzles acc. DIN 28151. Supports types. Brackets 28145 7. Legs 28145 8.

## **Technical data**

Design temperature: -25/+200°C. Design pressure: -1/+6 bar. Construction code AD-2000 / PED. Available also with ASME, Chinese or Korean stamp. Other design data available upon request.

	* Nenn Inhalt	63	100	160	250	400	630
	** Ges. Inhalt	97	135	218	334	544	865
	<del>秋秋</del> Mantel Inhalt	32	46	70	93	120	151
	<del>X000(</del> Heiz, Kühl,Fläche	0,60	0,90	1,30	1,70	2,50	3,20
	DNd1	508	508	600	700	800	1000
	d 2	600	600	700	800	900	1100
	d 4	420	420	500	600	700	880
	h1	400	600	700	800	1000	1000
	h2	180	180	200	220	250	300
	hз	590	790	910	1030	1260	1310
	h6	80	80	80	80	90	90
	h5 ∾	2460	2660	2780	3110	3340	3340
	h4	500	500	500	500	500	500
	h7 min	500	500	550	600	650	700

For engineering information please download from our website the bulletin : AE reactors.



# Reglassing of glass lined process vessels and its accessories

# **Descripiton**

We reglass with Estrella 2000<sup>®</sup>. We cover all construction codes. In case of larger damage, part of the shell or nozzles can be replaced. Estrella QA manages the approval procedures with the notified bodies. Estrella reglasses reaction vessels and any type of glass lined process equipment.

## **Benefis**

- 100% comparable with a brand new vessel. No engineering work needed due to replacement. with a vessel having different standard design
- Cost and budget saving.
- Short delivery time.







Estrella AG Apparatebau & Emaillierwerk Brühlmattweg 20 - CH-4107 Ettingen BL / Schweiz Phone: +41 (0)61 726 4511 Fax: +41 (0) 61 726 4502 Homepage: www.estrella.ch