

glassglobal Plants Glass Market Report and Study Content plants.glassglobal.com

We about us: glassglobal Group / the global glass competence



Business Segments

glassglobal Community

www.glassglobal.com is the leading portal for the international glass industry. Over 360,000 visitors/month use the portal as expert marketing channel, browse the portal to get updated information, execute researches or successfully trade equipment or glass. www.glassglobal.com

glassglobal Consulting

Our team of glass production and market experts prepares general and customized glass market studies and marketing concepts, conducts price and competitor analyses, SWAT analyses and evaluation of investments, and develops sales strategies and bankable business plans e.g. for greenfield glass production plants. www.glassglobal.com/consulting

glassglobal Trading

The Trading platform is an international business area for all companies active in purchase and sale, covering all technologies. The key segments are dedicated to glass production and processing equipment and float resp. container glass trade. www.glassglobal.com/trading

glassglobal plants

Access to data from glass producers worldwide – display factories by furnace details, capacities, glass types, year of construction, IS-machines, etc. Glass market and product statistics.

plants.glassglobal.com

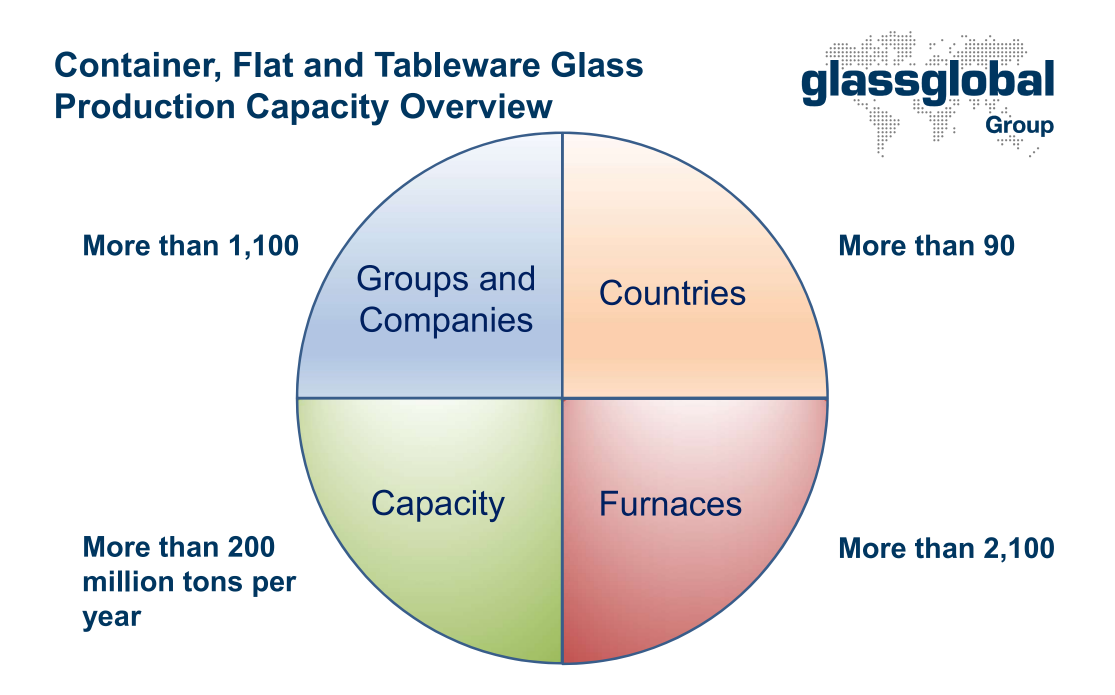
glassglobal IT-Services

Professional realization of all elements in websites from presentations to calculations, from design to CRM. Our glass expert team supports industryrelated design, keyword programming, search engine optimization and target oriented customer approach. www.ogis.de

Contact

glassglobal Group

Grafenberger Allee 277-287 40237 Düsseldorf (Germany) Phone +49 (0)211 280733-0 Fax +49 (0)211 280733-22 office@glassglobal.com



plants.glassglobal.com Homepage



glassglobal

Home Furnaces Queries Data-Tables - Study Marketing News We about us

Welcome

Welcome to glassglobal Plants

glassglobal Plants is your gateway to the international glass producing industry.

We have collected data from glass producers worldwide including production capacities, the number of furnaces, furnace types, products, furnace suppliers and years of construction.

Moreover, we have compiled financials from global players, production data, demoscopic data for countries as well as import and export data, and we have elaborated a forecast about future glass consumption in all global regions.

What's in it for you?

glassglobal Plants provides you with the access to these data. Find potential customers according to your personal selection within a minute, find companies to approach, display them on a map and contact them directly.

Ask for your free test access using the button below and enjoy the ease of use of glassglobal Plants.



Videos

Below you can find videos with sound recordings showing you an excerpt of the potential of glassglobal Plants.

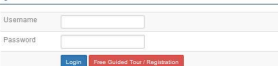
Videos:

omepage Map Around Me Data tables Filte

Videos em Português:



Login for Members



Facts and Figures

Number of Companies and Groups	1.131
Locations	1.139
Number of Furnaces	2.152
Number of Countries	92
Total Capacity: Tons per day	559.130 tpd
Total Capacity: Tons per year	204.082.399 tpa

Glass Types

Glasstype	Capacity tpd	Capacity tpa	Furnaces
Flat	284.928	103.998.614	554
Container	252.043	91.995.695	1.174
Tableware	22.159	8.088.090	424

Testimonials from our Customers

The information and amount of data available in your database is enormous....

Companies worldwide



glassglobal

Privacy policy

Terms of use

plants.glassglobal.com Homepage after Login

glassglobal

Plants

Welcome	glassglobal Projects		glasstec News		
Dear Mr. Knut Alt, Welcome to glassglobal Plants. If you need any assistance, or for your suggestions to improve our service, please send your message. Or give us a call at +49 (0)211-280733-0.	9/23/2019, O-I set to install Magma technology at Holzminden plant The Magma technology was revealed in November last year and has been operating on a pilot line at the company's US plant in Streator, IL. The new	more	DISCONTINUE PRODUCTION - PROCESSING		
In order to get a quick access to your requested information respectively to your target group of glass manufacturers, please select what you would like to do: • Locate glass manufacturers and projects • Find glass manufacturers and their furnace data • See import and export data by countries	8/23/2019, French Container Glass Maker to expand facility with 3rd melting furnace The company has announced to build another glass melting furnace to the 2 existing ones, investing approx. 55 million Euro and creating 60	more	glassglobal News 9/13/2019, SEPTEMBER/OCTOBER GLASS WORLDWIDE OUT NOW! Preferred journal of Glass Global, the September/October issue of Glass Worldwide is now available. To read selected articles free of charge and		
 See demoscopic data selected by category See demoscopic data selected by country See the company profiles from our partners Read the texts in the study Read news from hollow glass manufacturers Read news about glass projects 	7/23/2019, Central Asia: Project for furnace to produce glass container for food products The company plans to build a 2nd furnace with 150 tpd and 3 IS-machines for production of bottles for beverage and	more	9/10/2019, Siam Glass inaugurates Sorg furnace and second production line at Ayutthaya This is the first greenfield project for the Sorg Company with this important customer in	more	
acts and Figures (based on your setup)	Glass Types (total)		9/6/2019, Tiama and Bucher Emhart Glass collaborate on an industry standard for laser marks Tiama, Emhart and other major glass industry players are	more	

Facts and Figures (based on your setup)

Glass Types (total)

Direct links to preferred options, projects from glass producers, news from the glasstec exhibition and the glass industry.

© glassglobal Group

glassglobal

collaborating to define a standard for laser marks on glass ...

Group

glassgloba

plants.glassglobal.com Map with Glass Production Locations



Companies worldwide Cluster Countries -╋ Esri OSM German O World Street Map х O World Topo Map UROPE NORTHAMERICA ASIA Ē Atlantic Ocean Pacific Ocean fic Ocean AFRICA 10 SOUTH AMERIC. AUSTRALIA 3000 km 2000 mi Copyrights

Every glass production plant in the database is programmed with GPS coordinates. Display in clusters or as single dots (like the one in North-West Africa)

© glassglobal Group

plants.glassglobal.com Furnaces Database



glassglobal Plants

Home Fu	urnaces	Queries	Data-Table	s - Study	News	Messages										Contact -	We about us	LOGOUT
reset	Мар	search		Q Lines	30 ~	Technical	Customer	Save fav	orite Loa	d favorite	Delete favori	te D	istance	any 🗸	From my comp	any 🚺 From cu	irrent location	
Filter																		
Furnace Typ	pe nor	le - Glass	Type none	Category	none -	Glass Colour	none -	Region	none -	Country	none -	Group	none -	TPD >				
Customer	Any 🗸	ABC-Analy	sis none -	Responsible	none -	Competitors	none -											

Total Records: 2,138, Number of Companies: 1,123, Total tonnes per day: 558,080, Total tonnes per year: 203,699,149

Furnace Data

Prev	2 3 4 5 71 72 Next										
Profile	Company	Country	Region State	City	Furnace	Year	Glass	Category	TPD	TPA	Glass Colour
Profile	AB Guartis	Lithuania	Europe	Panevežys	Reg EP	2014	Container	Beverages & Food	230	83,9 <mark>5</mark> 0	flint
Profile	ABKA Kristal	Turkey	Asia	Istanbul	Reg EP		Tableware	Crystal	90	32,850	flint
Profile	African Glass Limited	Nigeria	Africa	Agbara	Reg SP	2 <mark>00</mark> 4	Flat	Patterned	65	23,725	
Profile	AFRICAVER SPA Plant	Algeria	Africa	TAHER	Reg SP	2014	Flat	Patterned	130	47,450	
Profile	AGC (Asahi Glass Co.)	France	Europe	Boussois	AOF	2 <mark>00</mark> 8	Flat	Float	700	255,500	flint

Select a target group with several filter functions.

plants.glassglobal.com Import and Export Database



glassglobal Plants

PDF	Country Unite	ed Kingdom	~	Quantity Weigh	nt [kg]	Glass Type Container ~	
port/Ex	port data of Unit	ted Kingdom				Graph	
Year	EXPQNT [kg]	IMPQNT [kg]	IMP-EXP [kg]	REXPQNT [kg]	RIMPQNT [kg]	Im port/Export data of United Kingdom EXPQNT [kg]	
1993	140,665,734	75,830,761	-64,834,973	0	0	500000000 RIMPQNT [kg] 2000 RIMP [USD] 3500000)()
1994	144,588,090	109,857,291	-34,730,799	0	0		
1995	111,742,390	133,710,140	21,967, <mark>7</mark> 50	0	0	40000000	
1996	121,241,3 <mark>8</mark> 5	179,108,952	57,867,567	0	0	350000000 300000000	
1997	142,831,525	124,362,965	-18,468,560	0	0	章 250000000 ····	
1998	140,520,438	110,484,150	-30,036,288	0	0	B 200000000 15000000	00
1999	332,676,394	240,436,624	-92,239,770	0	0		0
2000	95,300,509	245,051,708	149,751,199	0	55,803	5000000	į
2001	126,467,669	178,559,336	52,091,667	0	18,257	0 , 5°, 5°, 5°, 5°, 5°, 5°, 5°, 5°, 5°, 5°	
2002	136, <mark>325,71</mark> 9	1 <mark>5</mark> 4,818,459	18 <mark>,</mark> 492,740	0	11,056	ルルルルルスそそそそそそそそそそそそそそそそそそ なる	
2003	144 809 825	234 124 878	89 215 052	n	25 736		

Select a country and see data for container, flat and tableware glass in weight and trade value.

© glassglobal Group

plants.glassglobal.com Demoscopic by Category Database



Indologia

Plants	Jobal			
Home	Furnaces Queries Data-	Tables - Study	News Messages	Contact - We about us LOGOUT
PDF	Country Austria	~ Category	3 selected - Category Info	
			□ Select all	^
Country Dat	ta		LE, (Employment)	
Year	LE	LP	 ✓ LP, (Population) ✓ LUR, (Unemployment rate) 	Country demoscope data of Austria
	Mill.	Mill.	□ NGDP, (GDP, current prices)	LE [Mill.] LP [Mill.] LUR [%]
1995	3.559	7.948	□ NGDP_R, (GDP, constant prices)	
1996	3.535	7.959	□ NGDPD, (GDP, current prices) □ NGDPDPC, (GDP per capita, current prices)	
1997	3.545	7.968	□ NGDPPC, (GDP per capita, current prices)	
1998	3.57	7.977	□ NGDPRPC, (GDP per capita, constant prices)	
1999	3.605	7.992	NGNI (GNI current prices) 4.142	
2000	3.635	8.012	3.883	
2001	3.652	8.042	4.008 3 \$\$ \$\$ \$\$	& & & & & & & & & & & & & & & & & & &
2002	3.66	8.082	4.392	
2003	3.695	8.118	4.792	

Browse "Data-Tables / Demoscopic by Category" to see several data from one country. Example Austria: Population, Employment, Unemployment Rate

© glassglobal Group

Indologia

plants.glassglobal.com Demoscopic by Country Database



Country	3 selected +	Category NGDP, (GDP, current	prices)	Category Info
untry Data	a		XLS	Graph
Year	Belgium	France	Germany	Country demoscope da la (NGDP, (GDP, current prices))
1995	211.616	1218.27	1898.88	Belgium France Germany
1996	215.943	1252.27	1926.32	
1997	225.969	1292.78	1967.09	4000
1998	234.49	1351.90	2018.23	3500
19 <mark>9</mark> 9	244.225	1401.00	2064.88	¥ 3000
2000	258.222	1478.59	2116.48	\$ 3000 \$ 2500
2001	265.788	1538.20	2179.85	
2002	275.065	1587.83	2209.29	a 2000
2003	282.637	1630.67	2220.08	18 10 1500 1500
2004	298.711	1704.02	2270.62	<u>2</u> 1500
2005	311.481	1765.91	2300.86	31000
2006	326.662	1848.15	2393.25	500
2007	344.712	1941.36	2513.23	
2008	354.066	1992.38	2561.74	0
	010 000	1005 10		

Browse "Data-Tables / Demoscopic by Country" to see data from selected countries. Example: GDP from Germany, France and Belgium

© glassglobal Group

plants.glassglobal.com Data-Tables / Country Profiles



Home Furnaces (Queries Data-Tab	les ▼ St	udy News M	lessages					Contact ▼	We about us LOGO
eset PDF search.		Lines	10 V Region	n all 🗸						
ountries			Furnace Summary	Glass Type Summary	Categories Summary	Furnace Type Summary	Import/Export Data	Demoscopic Dat	a Hollow Glass Market Summary	
Prev 1 2 3 4	5 6 9		Flat Glass Market Sun	nmary Tableware Gla	ss Market Summary	Hollow Glass Market Outlook	Flat Glass Market C	utlook Tableware	e Glass Market Outlook	
10 Next										
Country	Region		Germany			Total *)	Contai	ner	Flat	Tableware
Georgia	Asia op	en	Number of Loca	ations		57		30	14	13
Germany	Europe op	en	Number of Furr	naces		93		56	16	21
Greece	Europe op	en	Capacity: tons	per day		24,455	13,6	645	10,485	325
Guatemala	Americas op		Capacity: tons	per year		8,926,093	4,980,4	125	3,827,025	118,643
lungary			*) May contain m	nore producers of gla	sstypes than right to	this column.		C		
	19-1/22	en							Click to acce	ess targe
ndia	Asia op	en	-					t	ables and g	raphs.
ndonesia	Asia op	en	Furnace	e Summa	rv					
ran, Islamic Republic	Asia op	en			-		_			
	_	-	Compa	any	c	City	Furna	ace Type Year	Glass Category	TPD TPA

Select a target country to see an overview as tables and graphs:

- Furnace number and type summary
- Glass type and category summary
- Import, export, demoscopic data summary
- Glass market summaries and outlook

plants.glassglobal.com Study



glassglobal Plants

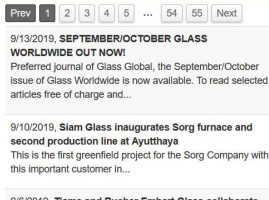
Study Chapters	Content				
 Executive Summary glassglobal Group / Introduction Introduction Research Methodology 	Abbreviations This study uses SI units (m, kg, s, K, etc.), For further abbreviations, see the table bel	low:	ated, and standard metric prefixes (G, M, k etc.).		
3.2 Abbreviations 3.3 Region and Country Classification		Abbreviation	Description		
3.4 List of Figures and Tables		c	Production Capacity		
4. Glass Basics		C'	Production Capacity by		
4.1 Chemistry		Cap. Day	Production Capacity per Day		
4.2 Raw Materials		Con Voor	Braduction Consolity per Vear		
4.3 Glass by Application		Cap. Year	Production Capacity per Year		
4.3.1 Hollow		env_wasmun	Eurostat Database MSW		
4.3.2 Flat 4.3.3 Fibres		env_waspac	Eurostat Database: Packaging Waste		
4.3.4 Others		EPA	United States Environmental Protection Agency		
5. Hollow Glass by Application		Eurostat	EU Statistical Database		
6. Hollow Glass Manufacturing Process		EXPQNT	Export Quantity (PRODCOM)		
6.1 Batch Preparation 6.2 Melting		EXPVAL	Export Value (PRODCOM)		

company portraits, trends, outlook, production cost, recycling and much more.

© glassglobal Group



News



9/6/2019, **Tiama and Bucher Emhart Glass collaborate** on an industry standard for laser marks Tiama, Emhart and other major glass industry players are collaborating to define a standard for laser marks on glass...

8/27/2019, No. 1 auto glass company Safelite buys No. 2 more TruRoad Story Go To Company

more

more

more

Tiama and Bucher Emhart Glass collaborate on an industry standard for laser marks

Tiama, Emhart and other major glass industry players are collaborating to define a standard for laser marks on glass containers. This standardization ensures a worldwide unique laser code on each glass container. To facilitate such a standard, Tiama grants Bucher Emhart Glass a royalty to its patents, which secure the possibility to include information about the originating cavity and/or mold number in the laser mark on the glass container.

This standard code will enable the traceability of each glass container through its whole lifecycle herewith giving many benefits to consumers, glass producers, fillers and other glass industry players. These benefits will increase the competitiveness of glass as the preferred and sustainable packaging material even further. Max Hodeau Martin Jetter CEO President www.tiama.com www.emhartglass.com



About Bucher Emhart Glass

Bucher Emhart Glass, a division of Bucher Industries AG, is headquartered in Cham, Switzerland, with offices and manufacturing facilities located throughout the world. The company is a leading supplier of forming machines, inspection machines, controls, and parts to the glass container industry.

About Tiama

Tiama is a French company with headquarters in Vourles, France and subsidiaries in different parts of the world. The company is a world leader in providing inspection and quality control solutions for the glass packaging industry.

Browse "News" to see glass producers and their news or plans for the future. Book the RSS Feed.

plants.glassglobal.com Custom Fields



Custom Fields	Save
Customer	Yes
ABC- Analysis	В
Responsible	Angela
Competitors	A•
Remarks	Customer since 2010 with Product ABC

Add custom fields for your own comments and input in the profiles of glass producers. Your input is visible for users of your company only.

plants.glassglobal.com



Data from glass producers worldwide:

- Production capacities in regions and countries
- Furnaces, furnace types, years of construction
- Glass types and sub-types, products
- Financials from global players
- Production data
- Demoscopic data
- Import and export data
- Forecast about future glass consumption in all regions

What's in it for you?

glassglobal Plants provides you with the access to these data. Find glass producers according to your personal selection within a minute, find companies to approach, display them on a map and contact them directly.

Responsive programming for the display on PC's, tablets and mobile phones

Free Guided Tour

Ask for your free guided tour and send your message to sales@glassglobal.com

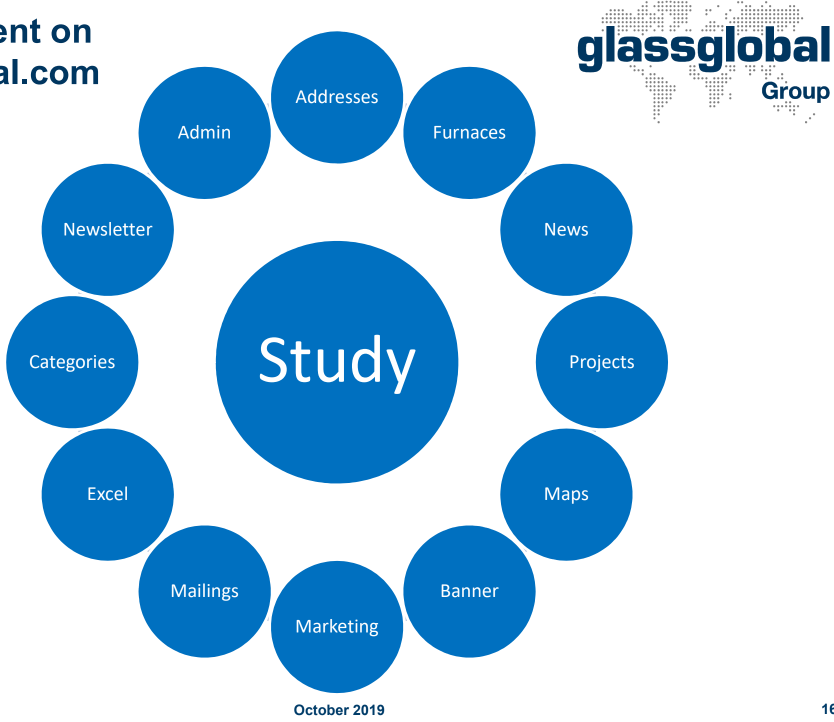




glassglobal

Group

Environment on glassglobal.com



Contact



glassglobal Group / OGIS GmbH

Grafenberger Allee 277-287 40234 Düsseldorf / Germany

Email: <u>office@glassglobal.com</u> Web: Plants.glassglobal.com Tel.: +49 211 280733-0