overview Aluminum Extruders





Form of supplement

In the annual supplement "Extruders" of ALUMINIUM KURIER we are informing the market about extruders. Besides a large editorial part the table overview forms the center of this special issue. The publication of the extruder's data in the overview is free of charge. Company details are stored for editorial processing and are stored and processed within the scope of an editorial publication.

In order to publish your data please send us the completed form until <u>Friday, 22. November 2024</u>. There is no legal claim to a publication. All questions refer to the company mentioned at "company address" including all subsidiaries. For company groups and sister companies you need to fill in separate forms.

Please participate also this year at the market overview. Only if your company is represented as well the readers can get a broad picture of the extrusion industry.

If you are not the right contact please forward this form to the responsible department. Thank you.

A) Company address Company address: Road: ZIP code -town: Country Phone: E-Mail - website: Contact for further enguiries about data on this form: telephone First name second name e-mail Address of subsidiary, whose data are included in this form (if necessary please use a second sheet): Company address: Road: ZIP code -town: **Country:** Phone: E-Mail - website:

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B) Production and capacity

1: How many extrusion presses are operating in your company? (Please mention only a number, e. g. "6" or "11"; for 2025 an estimation will suffice)

in 2023 in 2024 in 2025

2: Number of extrusion presses by pressing force in tons (MN): (*Please mention only the number of presses currently operating*)

in 2023	in 2024
	in 2023

3: How high do you estimate the degree of capacity utilization of all presses currently operating? (in percent) _____%

4: How high is the theoretical capacity utilization of all presses currently operating? (*Please spe-cify in tons based on operating in three shifts with 8 hours each on 240 working days per year*) _______ tons

5: How high is the actual production output? (Please fill in the quantity in tons, e.g. 487.000; for 2025 an estimation will suffice)					
tons	tons	tons			
in 2023	in 2024	in 2025			

C) Technics and equipment

1: In which year the youngest press started operating? In______

2: In which year was the last press comprehensively modernized? In _____

3: age of the presses		
Age	quantity	modernization
Up to 5 years		
5 to 10 years		
10 to 20 years		
20 to 30 years		
Older than 30 years		

4: Which companies have manufactured the presses? (Please mention the manufacturers; random order without evaluation)					
	ximum profile dimensions rs please, e. g. 270 x 375 m				
X_	mm				
6: Which ma	ximum profile length can	be extruded dependent on the run out table?			
	m				
7: Diameter o (In millimete					
	_smallest and	_largest diameter			
	so-called "specialities" pr oci of production like isolat	r essed in your factories? ted profiles, profile systems, etc.			
🗆 Micro-Tubi	ing 🗆 Wires 🗆 Chrome plat	ting/surface finishing 🗆 Special alloys			
_					

D) Markets and customers

1: For which markets are you producing mainly? (Please enter numbers in percent in relation to the actual output in tons in 2022)

- ____% Automotive supply industry
- _____% Automobile manufacturers directly
- _____% Aviation and aerospace sector
- ____% Electrical and electronics industry
- ____% Tooling and machine engineering
- _____% Building profiles (incl. façade building and sun protection)
- ____% Furniture and fitting technology
- ____% Component assembly, e. g. heat exchangers
- ____% Ship and yacht building

%

____% _____ __% _____

2: In which of the markets mentioned below do you see growing or declining sales potential?

(Please mark with + = growing or - = declining)

- _____ Automotive supply industry
- _____ Automobile manufacturers directly
- _____ Aviation and aerospace sector
- _____ Electrical and electronics industry
- _____ Tooling and machine engineering
- _____ Building profiles (incl. façade building and sun protection)
- _____ Furniture and fitting technology
- _____ Component assembly, e. g. heat exchangers
- _____ Ship and yacht building

3: Which markets – from your point of view – offer the biggest potential for sales and quantities for the whole extrusion industry? (Please mark with + = growing)

	Sales	Quantity
Automotive supply industry		
Automobile manufacturers directly		
Aviation and aerospace sector		
Electrical and electronics industry		
Tooling and machine engineering		
Building profiles		
(incl. façade building and sun protection)		
Furniture and fitting technology		
Component assembly, e.g. heat exchangers		
Ship and yacht building		

4: How do you find out about innovations in the supplier industry?

□ Trade journals □ Digital media □ Social media □ Individual research

🗆 networks 🗆 seminars 🗆 other _____

Are you interested in further information about the supplement "STRANGPRESSTECHNIK" (Extrusion Techniques)? Would you like to publish a company portrait or show your customers how efficiently your extrusion line works? Then contact Ellen Buntenbruch at our advertising department and ask for an offer by mail: ellen.buntenbruch@pse-redaktion.de

You have just invested, expanded or replaced machines? If you want to send us a press release or to report about interesting projects for your customers please send us your informations in german language. (0)817119118-88 or elgass@pse-redaktion.de.

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