






24 IANUARIE S.A.



A COMPANY OF UZINSIDER


Product – 24 Ianuarie Company



No.	Product type/Client	Technical characteristic	Picture
1	Casing/ Siemens Austria 2007-2008	Casing from carbon steel, pins from stainless steel, mineral wool and liners from stainless steel	



2	Stack/Doosan-GE 2009	7 m diameter 60 m height	
3	Discharge elbow/ UCM Resita 2010	4 m diameter	



4	Difuzors/ Kaefer Raco 2006	8 m diameter; Casing from carbon steel, pins from stainless steel, mineral wool and liners from stainless steel	
5	Filter house/ Kaefer Raco 2006	12,5m x 2,5 m x 2,5 m	

6	Diverter/ NEM Power System 2001	8,5 m x 8,5 m x 6,5 m	
7	Stator frame/ Voest Alpine 2001	2,7 m diameter	

8	Shaft/ Neuson Ecotec 2009-2015	4 m length 950 mm diameter	
9	Pipes/TMP 2012-2015	Duplex	



10	Pump connector/ TMP 2012-2015	Carbon steel and duplex	
11	Top hat 2014	4 m diameter	



12	Dampers/ NEM Power System 2007	Stack damper - 9 m diameter	 Two large, red, circular stack dampers are shown on a trailer. Each damper has a blue metal frame and is supported by yellow diagonal braces. They are positioned outdoors under a clear blue sky.
13	Dampers / NEM Power System 2001	Rectangular damper 9m x 6 m with 8 blades	 A large, white, rectangular damper is shown in a factory setting. It has a complex internal structure with multiple blades. A blue motor is attached to the side, and the damper is supported by a metal frame.


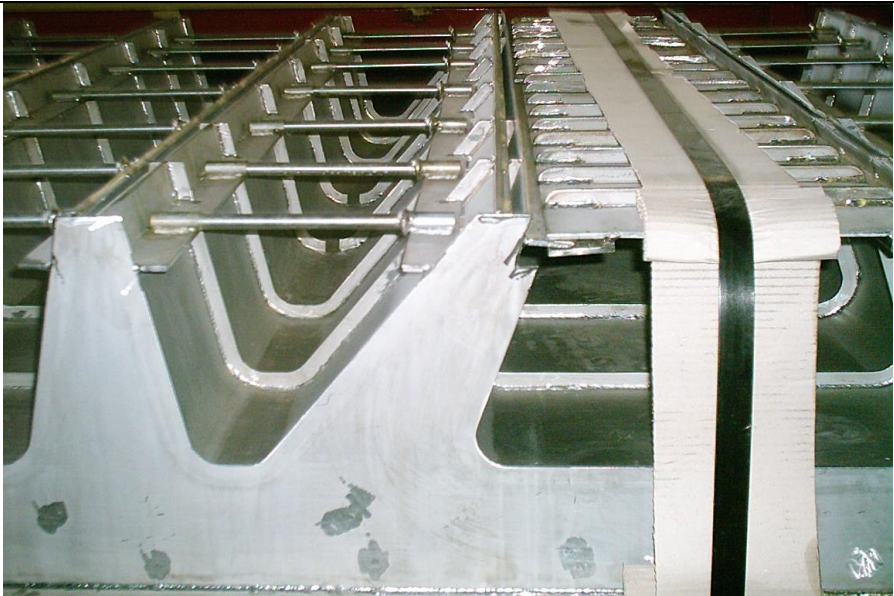
14	Expansions joints/ Eagle Burgmann 2012	Up to 7 m diameter;	
15	Inlet/Aalborg Engineering 2010	Material 3Cr12	

16	Inlet/Aalborg Engineering 2010	Material 3Cr12	
17	Tanks; air blow piping / Metka – GE 2011	6 m diameter; stainless steel	

<p>18</p>	<p>Casing for breaker / SBM 2010</p>	<p>9m x2m x 2,5 m</p>	
<p>19</p>	<p>Bunkers and silos/ Teka 2008</p>	<p>24 m x 4 m x 3 m</p>	

20	Machined parts / SBM 2010	---			
22	Press / RAT 2001	250 tf			

23	Spiral case / Andritz 2009	Carbon steel	
24	Cooling system / Doosan 2008	6 m diameter	

25	Cooling pipes / CS Resita 2007	2 m diameter, 8 m length	
26	Plenums / Drever 2008	Carbon steel and stainless steel	

<p>27</p>	<p>Pelletizing disc / Outotec 2012-2014</p>	<p>7 m diameter</p>	
<p>28</p>	<p>Radial fans / TLT Siemens 2009</p>	<p>2,5 m diameter</p>	

29



Body pumps;
discharge elbow
/ TMP

2007-2015


Carbon steel and
stainless steel



30	<p>Chassis and blades / Wacker Neuson</p> <p>2000-2015</p>	5, 6, 12 to	
31	<p>Different type of equipment / CMI</p> <p>2007</p>	---	


32	<p>Guilotine Dampers/ Esscano Power</p> <p>2014</p>	6m	
33	<p>Rain Damper/Aarding Thermal Acoustic</p> <p>2015</p>	5,5 m diameter	

34	<p>Diverter Damper/NEM Power System 2015</p>	<p>4m x 12 m S355NL/Stainless steel</p>	
35	<p>Diverter Damper HMT-Germany 2014</p>	<p>5m x 3 m</p>	

36	Skeleton for condenser/CMI Muon 2015	ϕ 1500 x 12000 mm	
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37	Piping/CMI Belgium 2015	Stainless steel			
38	Taster/CMI Belgium 2015	Stainless steel ϕ 1400 mm			



39	Damper/Escano Power 2015	4 m x 4 m Stainless steel	
40	Heater – CMI 2014	3x3x12 m	

41	Base frame – Dresser Rand 2016	9.5mx4.5m 22 to		 A photograph showing a large industrial base frame being processed in a factory. The frame is a massive, dark-colored metal structure. It is positioned on a blue-painted metal base. A worker in a blue uniform is standing next to the frame, and another worker is visible in the background. The factory floor is concrete, and there are various tools and equipment scattered around. The lighting is bright, and the overall atmosphere is industrial.
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42	Pelton turbine- Wasserkraft 2016		 A large industrial Pelton turbine assembly is shown in a factory setting. The turbine is made of polished metal and features a complex arrangement of pipes and flanges. It is mounted on a heavy-duty metal base with four legs. In the background, a worker in a blue uniform and red cap is visible, along with various industrial equipment and structures.
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43	Elevator – Industeam 2016	14 m	 A photograph showing a large, white-painted metal frame for an industrial elevator. The frame is composed of several vertical and horizontal beams, with a prominent diagonal cross-brace. The structure is situated in a large industrial workshop or factory, with various tools, equipment, and other parts visible in the background. A red storage bin is positioned near the base of the frame.
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44	Tipper platform Clesid 2016	300 to	
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45	Screw for taster – CMI 2016	14 m	
46	Trommel – CMI 2016		

47	Spiral case – Wasserkraft 2016				
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48	Silencere Aarding 2011-2016	0,8 m – 3m	
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49	Roller table Industeam 2016	32 m 84 rollers	
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50	Air filter system	2,5 m diameter	
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