# **APACHE 1000**













## **\*** Technical features

#### DRUM

This batching plant has been conceived with a drum. **LOADING CELLS** 

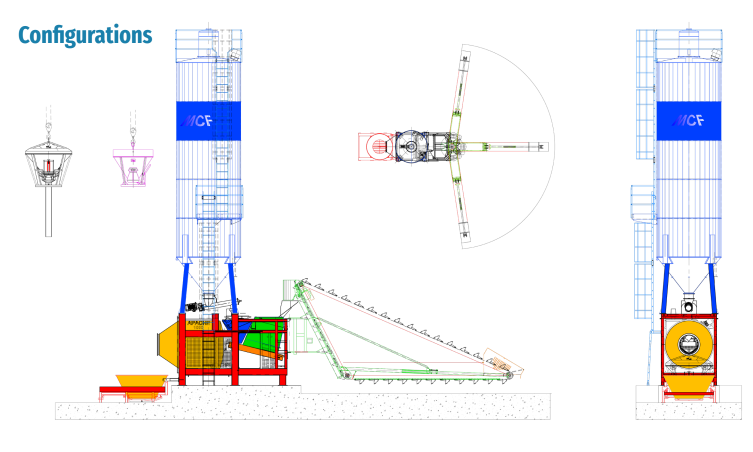
The loading is done by a scraping radius that convey the concrete in a tank where it is weighed through 3 loading cells.

#### **SCRAPING RADIUS**

The machines are equipped with a scraping radius and it is possible to require a second radius to use up to 4 aggregates.

### **Key points**

- Ease of transport, Assembling and Relocation on the construction site: the structure is conceived in an en-bloc.
- Adaptability: Ideal plant to overcome the functional and dimensional difficulties of the construction site.
- Autonomy: Of simple use, equipped with an automatic control system able to operate in complete autonomy.
- Performance: It responds to the specific applications of the construction site, in accordance with DIN 459 regulations compaction factor V=1,25.



АРАСНЕ		MOD. 1000	MOD. 1500
Output capacity per cycle	l	1000	1500
Hourly output capacity	m3/h	23	32
Scraping radius		2	2
Maximum aggregates capacit	t <b>y</b> m3	250	250
SINGLE-FRAME			
Length	mm	4920	5100
Width	mm	2220	2420
Height	mm	2725	2725
Weight	Kg	4300	4600
Installed power	kW	23	30

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