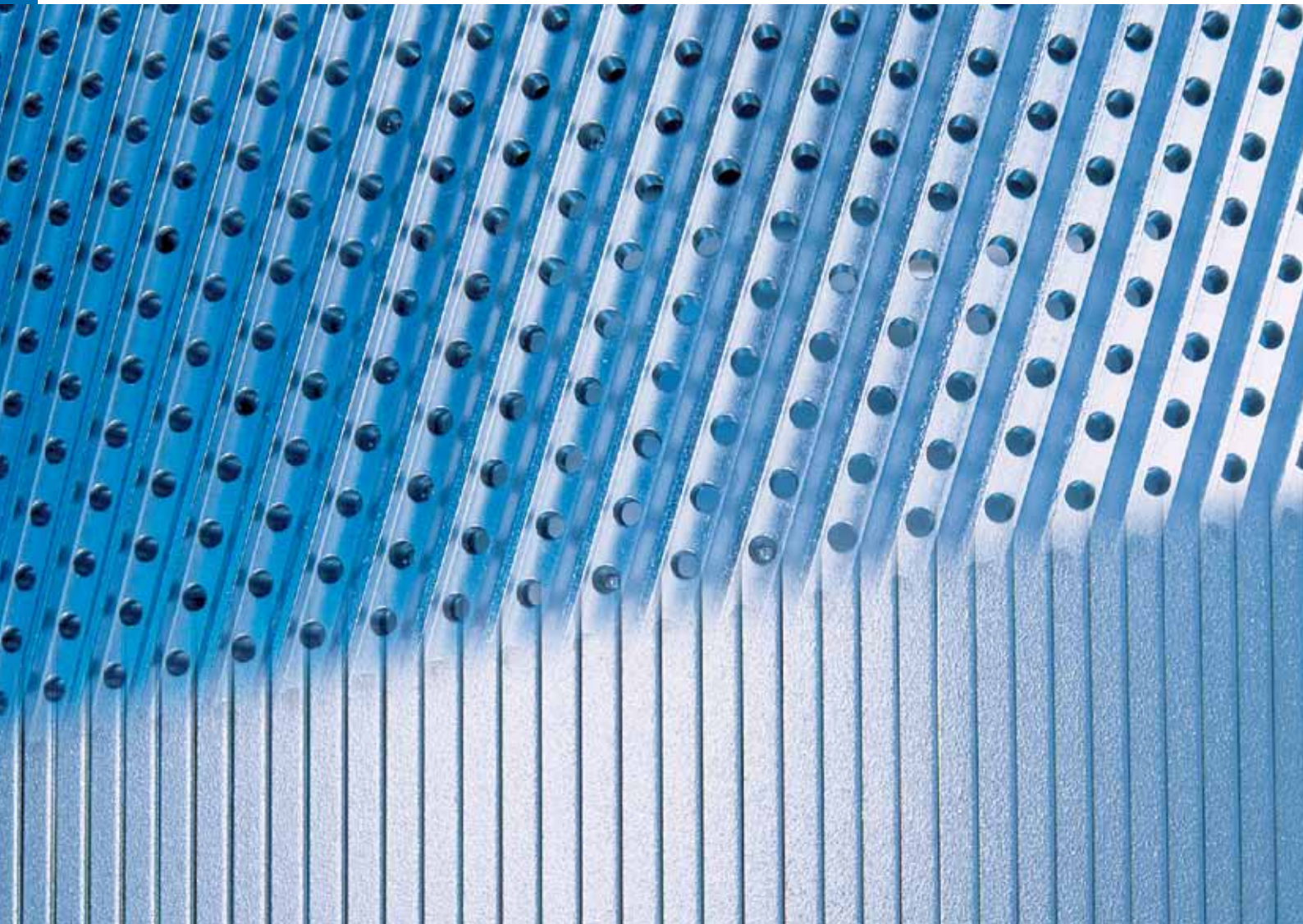


# ModuScreen C&F

Combined Coarse and Fine Screening



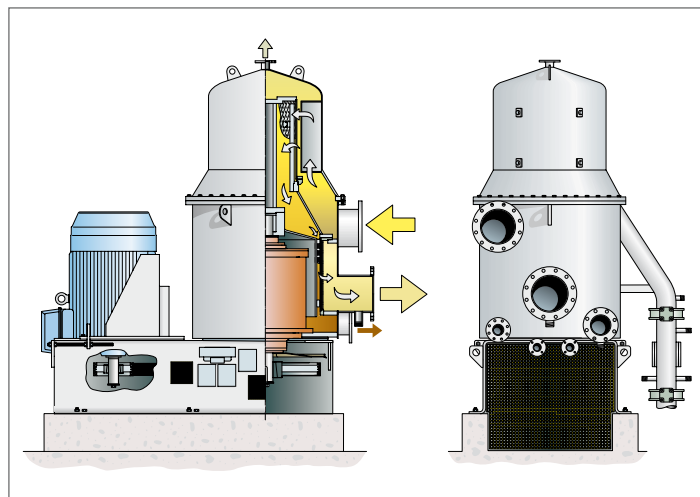
# ModuScreen C&F

## Highest screening efficiency

The ANDRITZ ModuScreen C&F screen combines effectively coarse and fine screening operations in one compact unit.

Coarse screening with holes removes large heavy and light contaminants in top part of the screen protecting lower slotted fine screening section.

Fine screening with wide range of rotors and screen cylinders ensures optimized screening for various pulp types, operate smoothly in different consistencies and adapt to any process conditions. Both, capital and operating costs are reduced significantly by having these two screening operations performed in a single unit. Savings in piping, instrumentation and required floor space can be realized while still producing the cleanest possible pulp.



### Benefits

- **High screening efficiency due to the advanced rotor/screen basket design**
- **Low reject rate by mass due to the advanced dilution rotor design**
- **Minimum wear**
- **Trouble-free operation**
- **Cost effective**
- **Modular construction**



ModuScreen C&F	C&F10W	C&F20W	C&F30W	C&F40"	C&F50W
Height [mm] / [inch]	1920 / 76	2390 / 94	2875 / 113	3475 / 137	3865 / 152
Maintenance height* [mm] / [inch]	2215 / 87	3000 / 118	3715 / 146	4555 / 179	4620 / 182
Length [mm] / [inch]	1570 / 62	2370 / 93	2430 / 96	2430 / 96	2960 / 117
Width [mm] / [inch]	1050 / 41	1550 / 61	1600 / 63	1600 / 63	1980 / 78

\*Minimum required height for maintenance; additional space required for lifting crane)  
All data subject to change.

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