



# FOURDRINIER

**DE IULIIS CARLO & ALFONSO SPA**  
VIA XXV LUGLIO 116 - 84013 CAVA DE' TIRRENI, (SA) ITALY  
**PHONE:** +39-089 463844  
**EMAIL:** U.COMMERCIALE@DEIULIIS.IT  
**WEBSITE:** WWW.DEIULIIS.IT

 **DE IULIIS C.&A.**  
PAPER MACHINERY



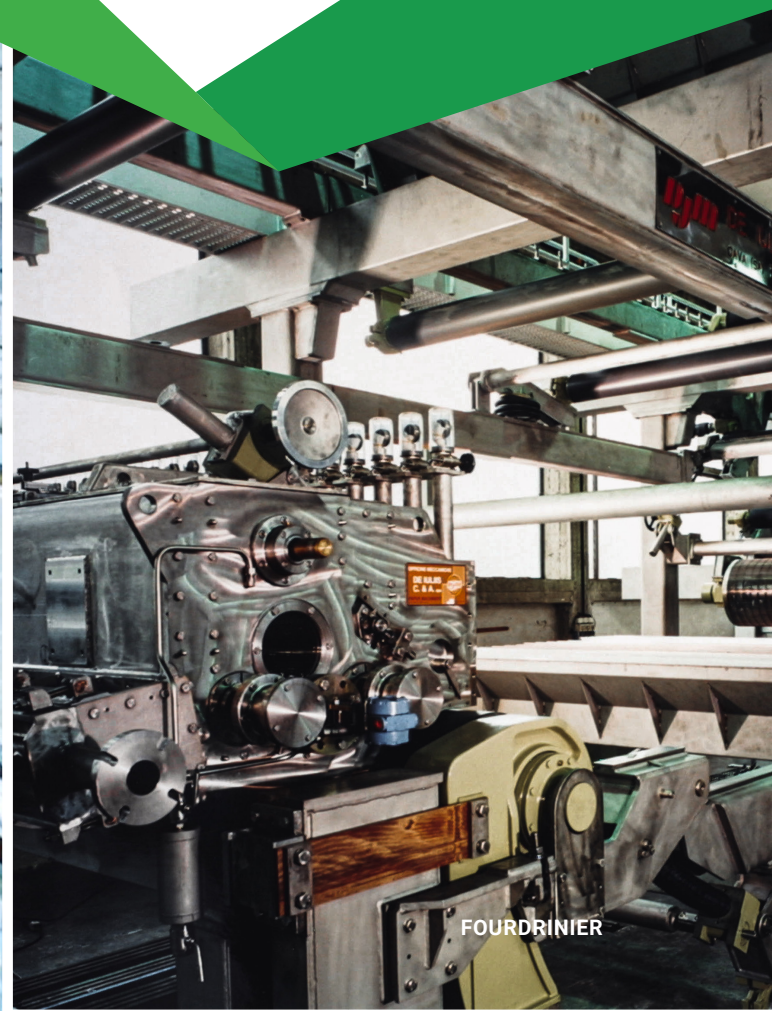
# FOURDRINIER

The paper machine forming section directly influences the physical and mechanical characteristics and the quality of paper.

Based on his own experience, De luliis carefully determines the perfect configuration and equipment for the wire section based on the kind of produced paper, to ensure a perfect formation process.

From single to four layers machine, De luliis is capable to design and manufacture all kind of forming section. All the structure are designed with cantilever concept, in order to ensure fast and easy wire change, and made in stainless steel or stainless steel-clad, according to the customer request.

Special attention has been paid to prevent vibration as well, in order to reach the maximum speed without any issue for the structures.



# DJM Former

De luliis Top Former is positioned on the forming wire.

It is an additional dewatering unit on the top of the paper used to guarantee an homogenous drainage of the sheet.

The main advantage of De luliis Top former installation (even on existing wire table) consists of increasing paper drainage from the top and therefore reducing the length of the forming table.

From slow speed machine for cardboard or graphic paper production to high speed ones for packaging paper, the Top Former can guarantee enormous benefits for the paper formation process, symmetrizing the drainage between the two paper faces, improving its final characteristics and increasing the dryness after the formation area.

