

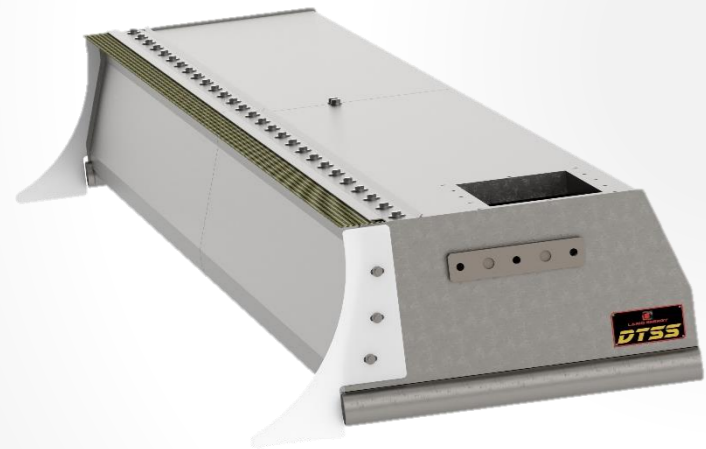
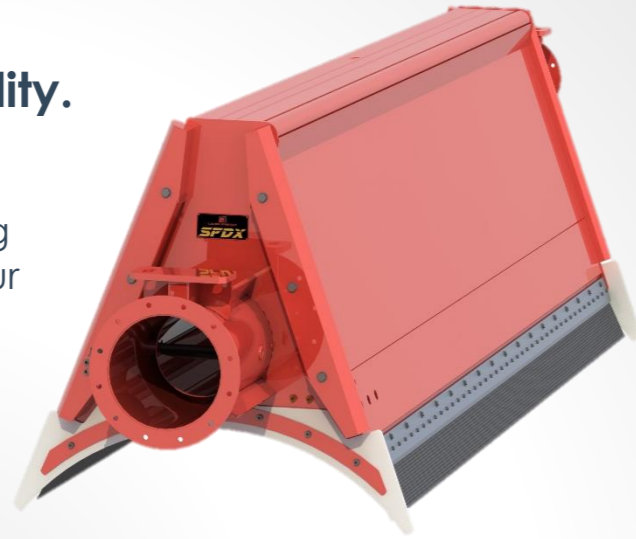
LE-SS – Lario Energy Stabilization System

Over 20 years of experience and hundreds of stabilizers successfully installed.

LE-SS is...

...more runnability.

Wrinkles, edge flipping, sheet fluttering, and breaks affect paper making process, reducing productivity. Through proper air distribution, our stabilizers neutralize air flows and pressure differences induced by moving surfaces and make tail threading easier. This increases runnability without increase draw.

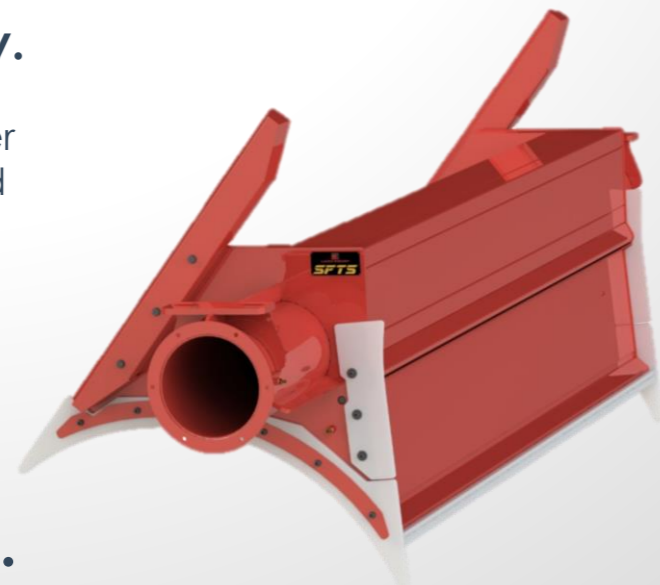


...more efficiency.

Thanks to careful optimization, with the same performance, our stabilizers require a lower air flow rate and supply pressure than the most common solutions on the market. This allows you to install smaller fans and have lower electricity consumption.

...more reliability.

Reliability and durability are essential in paper mills. Our engineers know this and developed stabilizers that base their performance on well-established solutions and optimized aerodynamics, without looking for unnecessarily complicated solutions. This has a positive effect on both investment and maintenance costs.



LE-SS is definitely more.



LARIO ENERGY

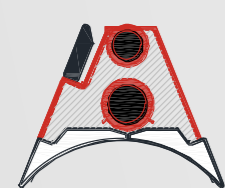
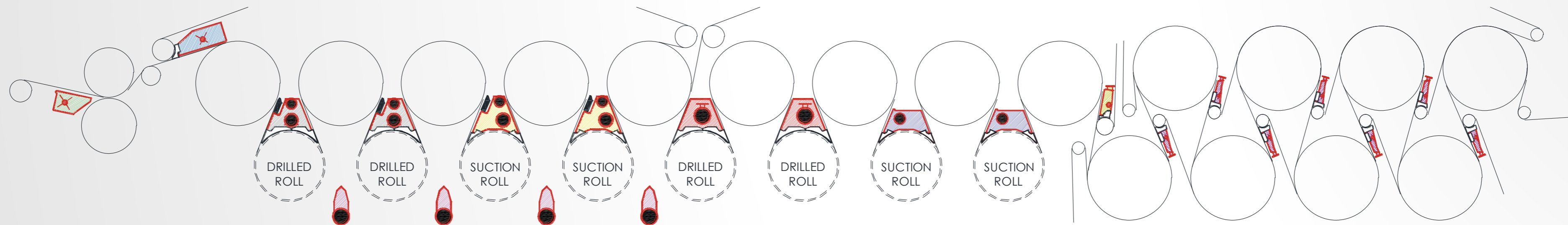
S&C SYSTEMS

ENCLOSED HOODS

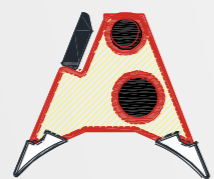
HEAT RECOVERY

SHEET STABILIZERS

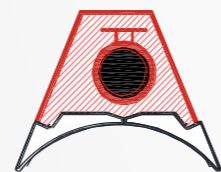
LARIO ENERGY



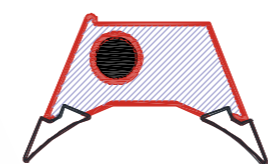
SFHV



SFTS_{HV}



SFDX



SFTS



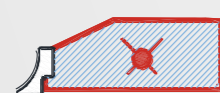
TFHS



SFCB



PTSS



DTSS



SFSS



FXSS



TFSS



PVBB



TFCB

SS-A1

SS-A1

