

TEXNOLOGY'S REQUEST FORM: PRODUCTLINE

PRODUCTION CAPACITY:.....

PROCESSED FIBRE:.....

HEIGHT OF THE FINISHED PRODUCT:.....

MINIMUM PRODUCT WEIGHT:.....

MAXIMUM PRODUCT WEIGHT:.....

OTHER DETAILS:.....

.....

.....

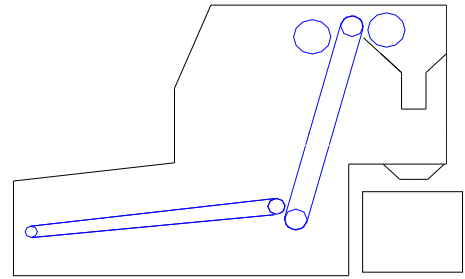
.....

.....

REQUIRE COMPLETE LINE: YES NO

ENTER DETAILS REQUIRED

BLENDING :



.....

.....

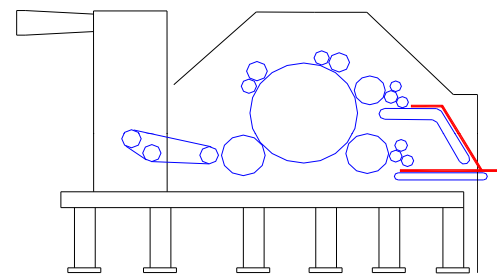
.....

.....

.....

.....

CARDING :



.....

.....

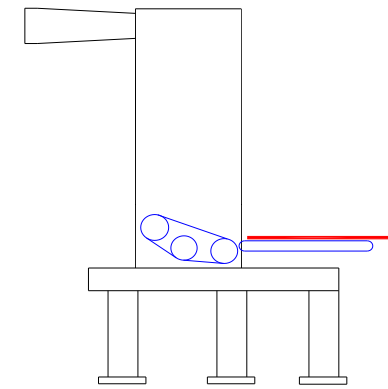
.....

.....

.....

.....

AIR-LAY WEB FORMING :



.....

.....

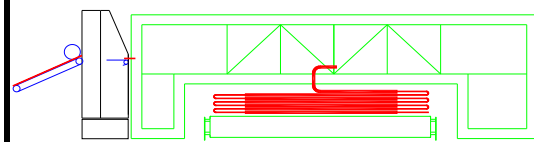
.....

.....

.....

.....

stiro velo solo :



.....

.....

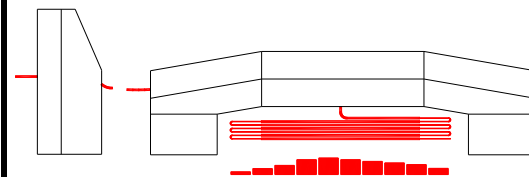
.....

.....

.....

.....

stiro velo :



.....

.....

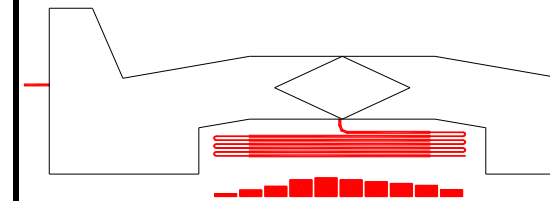
.....

.....

.....

.....

fusione :



.....

.....

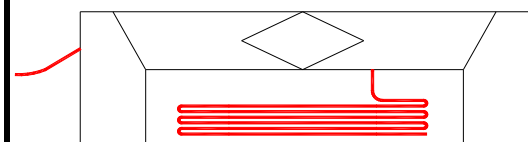
.....

.....

.....

.....

crosslapping X series :



.....

.....

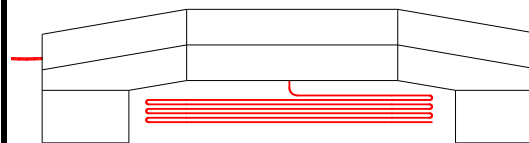
.....

.....

.....

.....

crosslapping X² series :



.....

.....

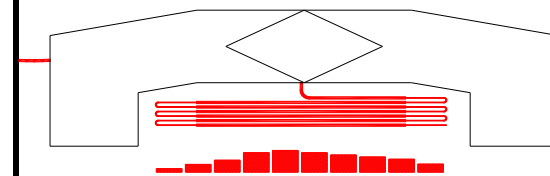
.....

.....

.....

.....

crosslapping X³ series :



.....

.....

.....

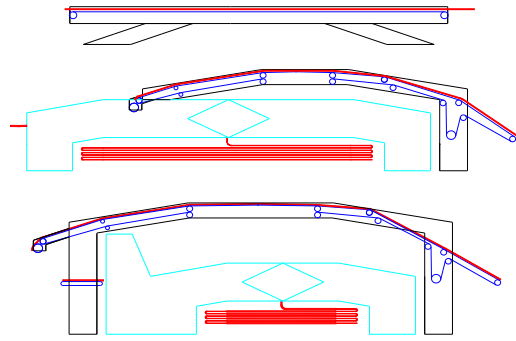
.....

.....

.....

ENTER DETAILS REQUIRED

rial to en / 2en /3en :



.....

.....

.....

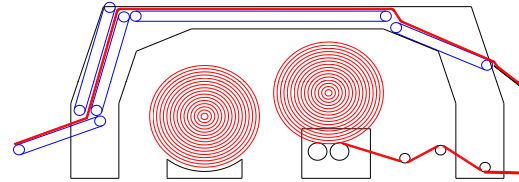
.....

.....

.....

.....

rial to :



.....

.....

.....

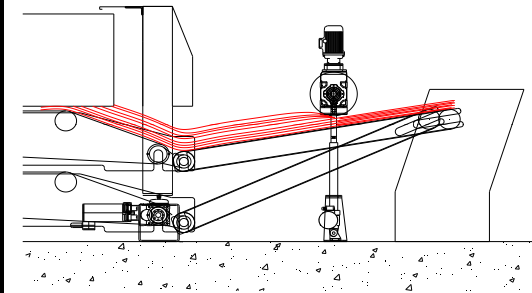
.....

.....

.....

.....

transfer group:



.....

.....

.....

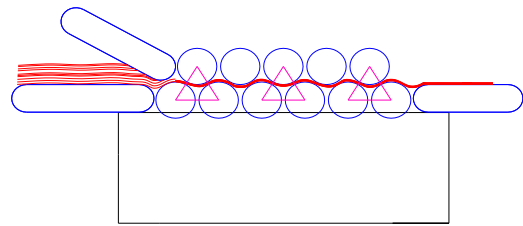
.....

.....

.....

.....

stiratoio :



.....

.....

.....

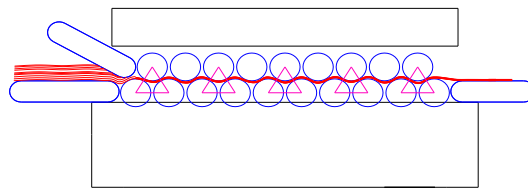
.....

.....

.....

.....

stiro fal da :



.....

.....

.....

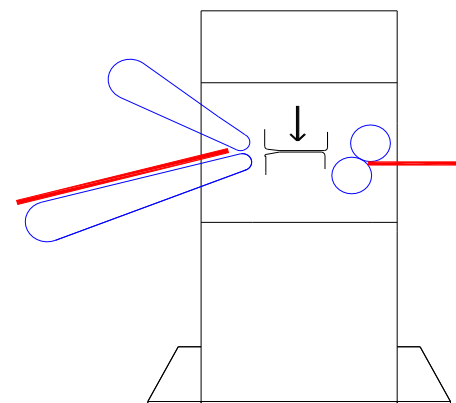
.....

.....

.....

.....

pre-needl ing x series :



.....

.....

.....

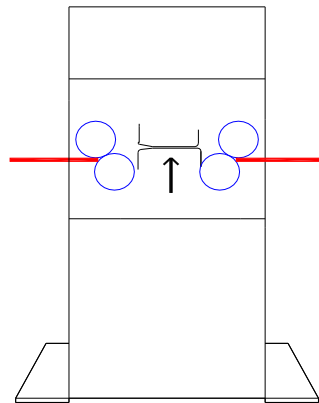
.....

.....

.....

.....

needl ing X SERIES :



.....

.....

.....

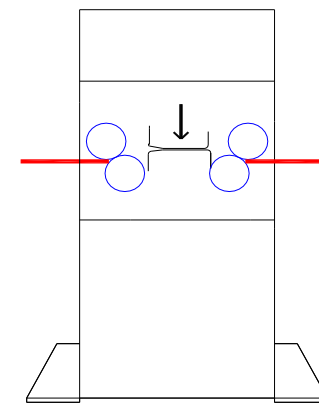
.....

.....

.....

.....

needl ing X series :



.....

.....

.....

.....

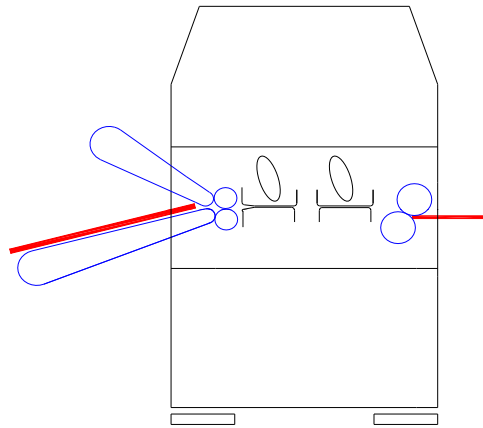
.....

.....

.....

ENTER DETAILS REQUIRED

pre-needling X²-X³ series :



.....

.....

.....

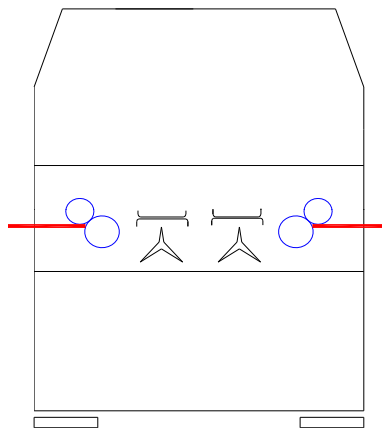
.....

.....

.....

.....

needling X²-X³ series :



.....

.....

.....

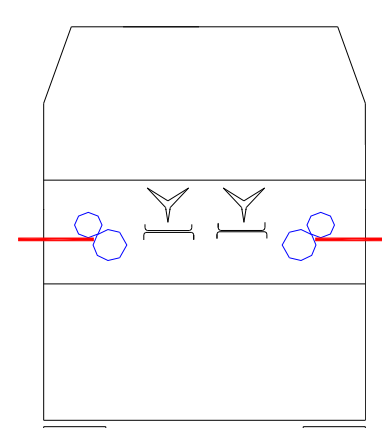
.....

.....

.....

.....

needling X²-X³ series :



.....

.....

.....

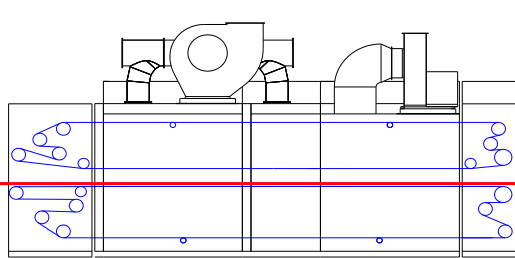
.....

.....

.....

.....

thermobonding :



.....

.....

.....

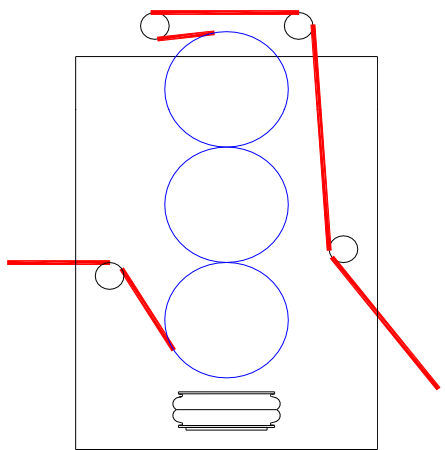
.....

.....

.....

.....

hot calender :



.....

.....

.....

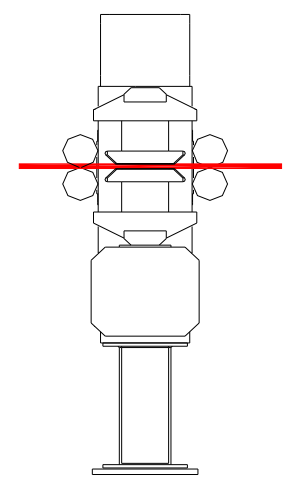
.....

.....

.....

.....

scanner platform :



.....

.....

.....

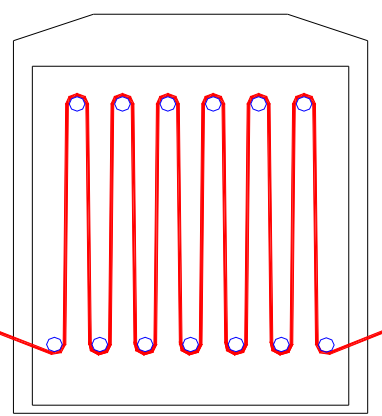
.....

.....

.....

.....

storage :



.....

.....

.....

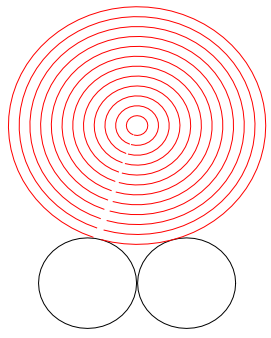
.....

.....

.....

.....

cutting & winding :



.....

.....

.....

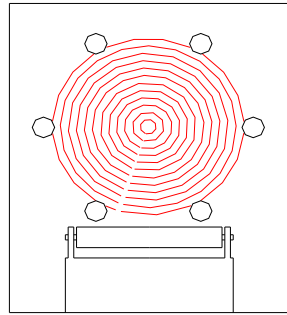
.....

.....

.....

.....

packaging :



.....

.....

.....

.....

.....

.....

.....

