...How the material is packaged ?


## What we need to know......

Dimensions /Thick./ Weight / Core Is the unwinder required ?
Easy / Motorized / Auto alignment


Sheets


Dimensions /Thick./ Weight Is the FTC control required? Entry table lenght?


Which will be the final product ?



## 1 Layer



## 1 or 2 LAMINATED SIDES

PSA application in both sides or just one side .......

## SLITTING

Which system : crush cut - blade /counterblade/etc.
How many blades ?

## SLITTING + CROSS CUTTING

Roll to roll or roll to sheets converting ?


## Easy



Entry level roll holder
Not motorized
No speed control
No side alignment FTC

## Feeding rollers



Motorized calender roll holder Loop control through dancer Side alignment FTC

## Motorized



Motorized roll holder air expanding shaft Loop control through dancer or laser
Side alignment FTC


Special devices

Do You need to add an Extra layer ....

Or a second head?


Ber

Crush cut


Standard system up to 14 mm thick

Motorized blades


High thickness material

Blade counter blade Blade Vs nylon


Hard materials


Hard materials

Razors


Paper, tapes

Cross cutting unit

Guillotine

Motorized sliding blade



Flying cut


K SERIES INTERVIEW

## Banana roller ?



## Air expanding shaft ?

Differential clutches shaft ?


Jumbo roll winding

Double shaft ?


Single shaft ?


Sheets collecting

Exit table


Extraction belt


