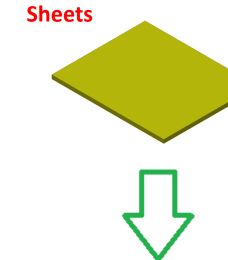


What we need to know.....



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

Converting Solutions







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



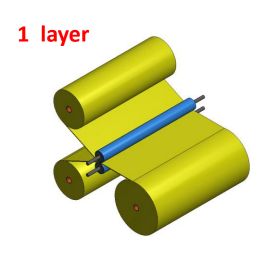




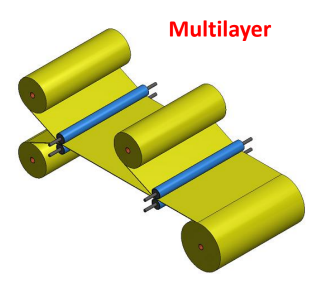


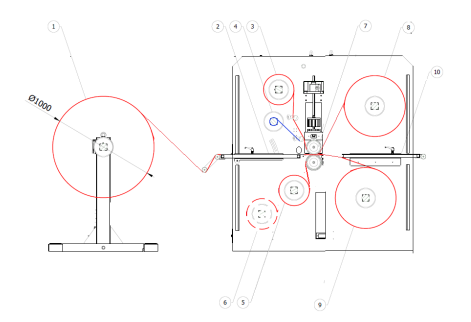
# Which will be the final product? ... lay-out configuration ....

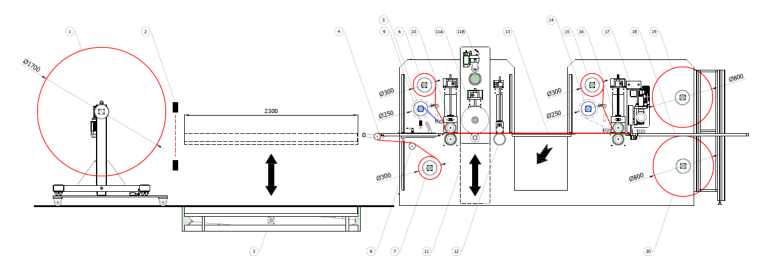




or





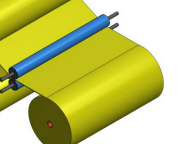


# 1 Layer



K SERIES INTERVIEW





#### 1 or 2 LAMINATED SIDES

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

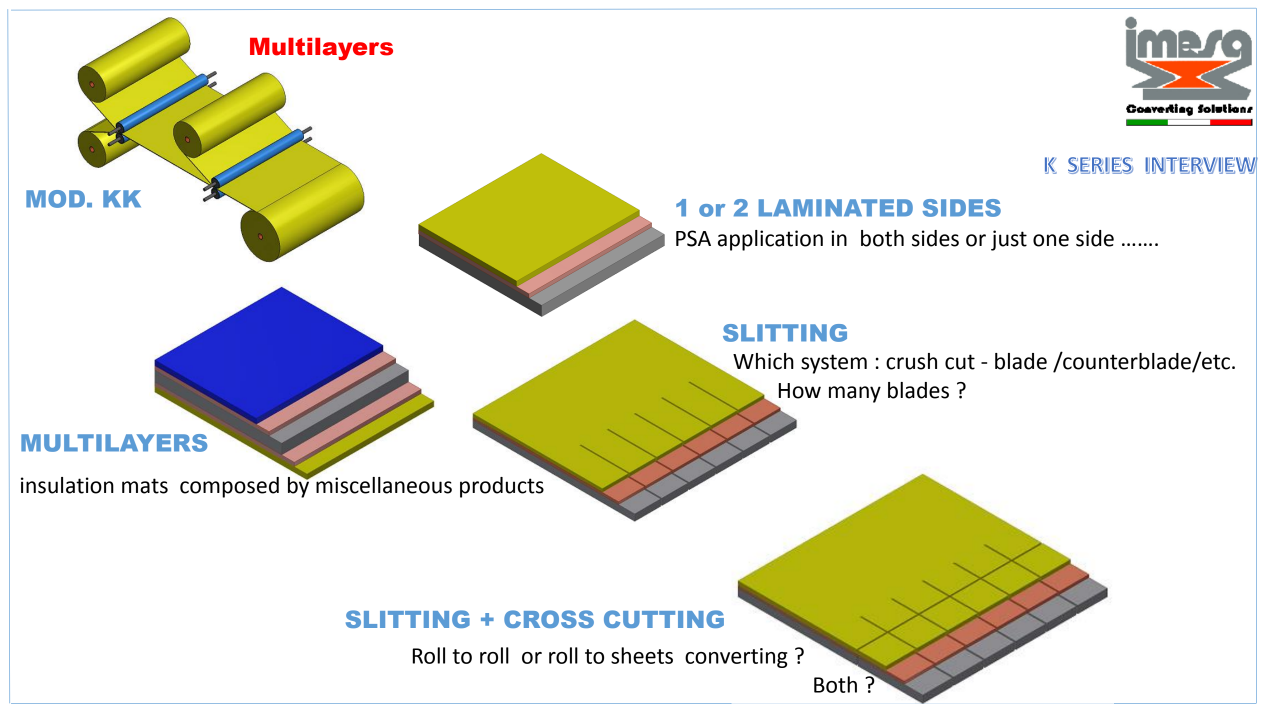
#### **SLITTING**

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

# **SLITTING + CROSS CUTTING**

Roll to roll or roll to sheets converting?

Both?



#### **Choose the right unwinding system**



#### K SERIES INTERVIEW

#### **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**



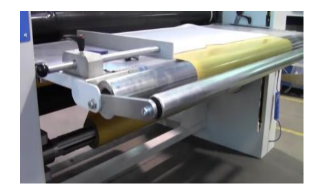
#### K SERIES INTERVIEW

#### **Liner remover**



Aluminum application Adhesive liner removing

#### **Sheets feeder**



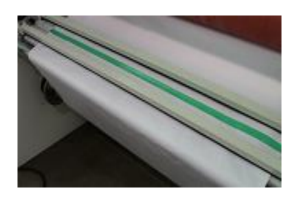
Thin sheets laminating

#### **Thermal oil**



Thermo film laminating

# **Splice system**



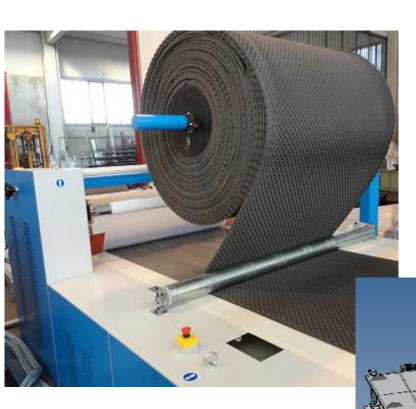
Perfect alignment of the rolls splice

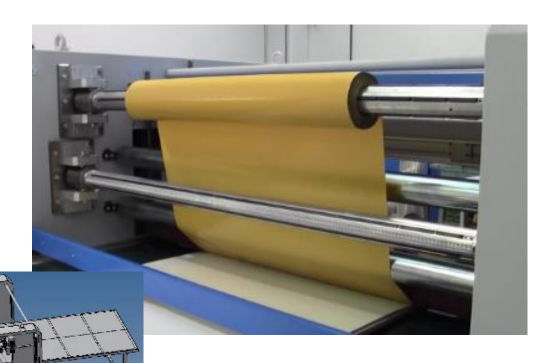
# **Special devices**



Do You need to add an Extra layer .... Or a second head?







# **Slitting unit**



#### K SERIES INTERVIEW

**Razors** 

#### **Crush cut**



Standard system up to 14mm thick

#### **Motorized blades**



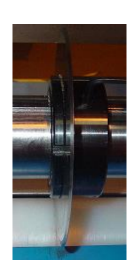
High thickness material

#### **Blade counter blade**



Hard materials

# **Blade Vs nylon**



Hard materials



Paper, tapes

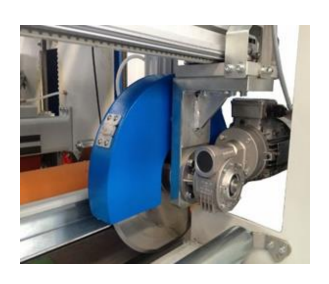
# **Cross cutting unit**



#### K SERIES INTERVIEW

# **Guillotine**

# **Motorized sliding blade**



Flying cut



# .... Winding area





K SERIES INTERVIEW

# Air expanding shaft ?

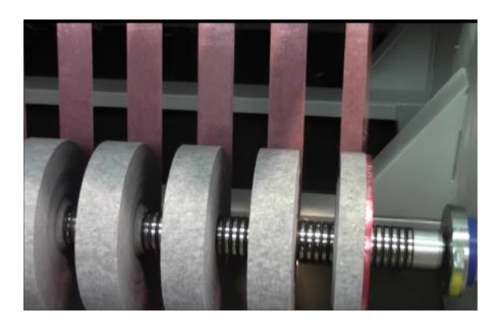


**Banana roller?** 

# Removable or Articulated ?



#### **Differential clutches shaft?**



# .... Jumbo roll winding



#### K SERIES INTERVIEW

#### **Double shaft** ?



# Single shaft ?



# .... Sheets collecting



#### K SERIES INTERVIEW

# **Exit table**



Or

#### **Extraction belt**

