

RT Air Shaft Group-
Request

Company _____		Contact _____
City _____		Country _____
Tel _____	Fax _____	E-mail _____

Basic information for the application (customer):

Inside core diameter _____ mm	Outside core diameter _____ mm
Core material: <input type="checkbox"/> Cardboard <input type="checkbox"/> Steel <input type="checkbox"/> Plastic <input type="checkbox"/> Other _____	
Application: <input type="checkbox"/> Rewinding <input type="checkbox"/> Unwinding	
Max roll length _____ mm	Min roll length _____ mm
Max roll weight _____ Kg	Min roll weight _____ Kg
Max roll diameter _____ mm	Min roll diameter _____ mm
Slit rolls length (TOT) _____ mm	Web speed _____ mt/min
Slit rolls weight (each) _____ Kg	Emergency stop _____ sec
Slit rolls diameter _____ mm	Roll material _____
N. of rolls for shaft _____	Web tension _____ Kg
Present type of shaft _____	

Rewinding scheme    

Basic information for the application (customer):

Type of expanding shaft: <input type="checkbox"/> Strips <input type="checkbox"/> Keys <input type="checkbox"/> Sleeve <input type="checkbox"/> Other	
Expanding shaft material: <input type="checkbox"/> Standard extruded profile <input type="checkbox"/> Aluminium tube <input type="checkbox"/> Steel	
Expanding shaft diameter: <input type="checkbox"/> 69 <input type="checkbox"/> 75 <input type="checkbox"/> 148 <input type="checkbox"/> Other	
Max shaft deflection _____ mm	Max diameter expansion _____ mm
Shaft weight _____ Kg	Number of strips _____
Torque _____ Kgm	
Body surface treatment: <input type="checkbox"/> Anodising (only for aluminium shafts) <input type="checkbox"/> Zinc planting (only for steel shafts)	

Valve Position:

- A
- B
- C
- D

