

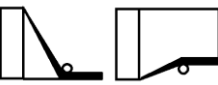
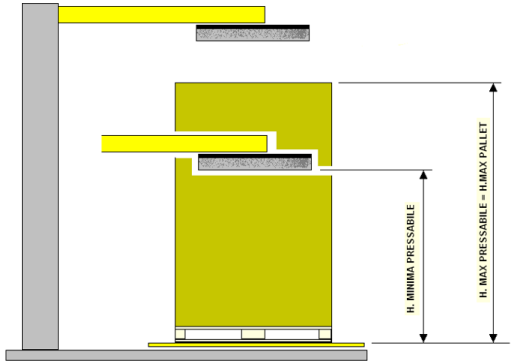
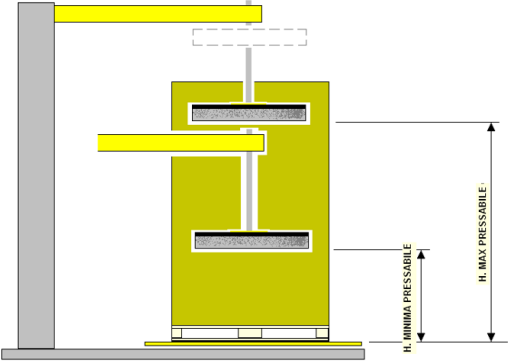
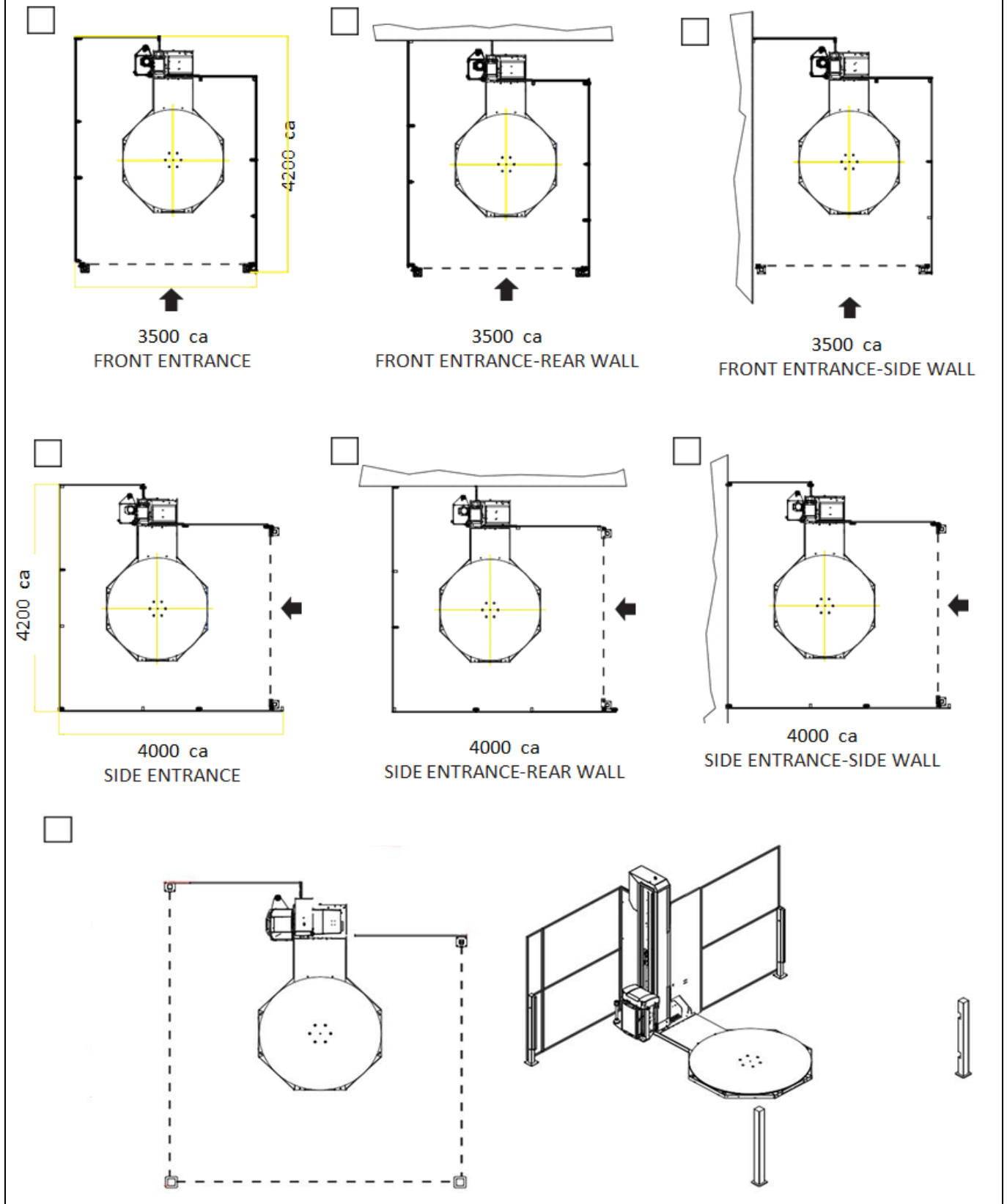


Machine Card		ProWrap			REV. 1
Reference				 <p>Take care the machine is designed to wrap boxes loads on pallet and/or in any case with regular shape, firmly piled and collinear to the edges of the same</p>	
N°:		Date:			
SIAT Vendor:					
Customer Reference					
Customer:					
Delivery Address:					
Contact:					
Tel:					
Email:					
Machine configuration					
1. Column height	Max pallet height (mm)	Wrapping end (mm)		Min pallet height (mm)	
<input type="checkbox"/> L	2200	2400		700	
<input type="checkbox"/> M	2600	2800		700	
<input type="checkbox"/> H	3000	3200		700	
2. Platform dimension	Max pallet dimension (mm)	Max pallet weight (kg)	Min pallet dimension (mm)	Min pallet weight (kg)	
<input type="checkbox"/> 16	1000x1200 (Ø1650)	2400	600x600	100	
<input type="checkbox"/> 18	1200x1200 (Ø1800)	2400	600x600	100	
<input type="checkbox"/> 22	1550x1550 (Ø2200)	2400	600x600	100	
<input type="checkbox"/> HS	1000x1200 (Ø1650)	1200	600x600	100	
3. Carriage type	Function		Max reel dimension (mm)		
<input type="checkbox"/> MR0	Adjustable brake for net		Ø 250 h500		
<input type="checkbox"/> FM0	Adjustable magnetic brake		Ø 250 h500		
<input type="checkbox"/> PW0	Motorized prestretch (200% std)		Ø 300 h500		
<input type="checkbox"/> PW7	Motorized prestretch (200% std)		Ø 300 h750		
<input type="checkbox"/> DM0	Adjustable two motors prestretch		Ø 300 h500		
4. Carriage options	Function		Applicability		
<input type="checkbox"/> Punch PWT/DMT	Film cutting punch		PW0 / DM0		
<input type="checkbox"/> Customized prestretch	Select one of the following values: <input type="checkbox"/> 100 <input type="checkbox"/> 125 <input type="checkbox"/> 150 <input type="checkbox"/> 175 <input type="checkbox"/> 225 <input type="checkbox"/> 250 <input type="checkbox"/> 300		PW0 / PW7		
<input type="checkbox"/> Roping top	Full roping from the top		PW0, DM0 <u>Mandatory to select layout with fences and photocell barrier</u>		
<input type="checkbox"/> Roping top & bottom	Full roping from the top and partial roping from the bottom		PW0, DM0 <u>Mandatory to select layout with fences and photocell barrier</u>		

5. Power supply							
<input type="checkbox"/> V01	220/240V 400V	50/60Hz 50/60Hz	1PH+N 3PH+N	<input type="checkbox"/> V04	110/115V UL/CSA	60Hz	1PH+N+PE
<input type="checkbox"/> V03	110/115V	60Hz	1PH+N+PE	<input type="checkbox"/> V06	220V	60Hz	1PH+N+PE
<input type="checkbox"/> V09	200V	50/60HZ	3PH+PE	<input type="checkbox"/> V11	220V	60Hz	3PH+PE
<input type="checkbox"/> V12	220/240V	50Hz	3PH+PE	<input type="checkbox"/> V18	400V/440V	50/60Hz	3PH
Option							
1. Pressing unit	Max pressable height (mm)	Min pressable height (mm)					
<input type="checkbox"/> Pressing unit	Column L=2200 Column M=2600 Column H=3000	Column L=1500 Column M=1600 Column H=1800					
<input type="checkbox"/> Pressing unit extension	Column L=1450 Column M=1850 Column H=2250	Column L=650 Column M=850 Column H=1050					
2. Photocell for dark pallet							
<input type="checkbox"/> Black photocell	Photocell for dark pallet						
3. Machine for low temperature						Applicability	
<input type="checkbox"/> Low temperature	-20°C / +40°C					L-16-FM / M-16-FM L-16-PW / M-16-PW	
Accessories			Note				
<input type="checkbox"/> Ramp							
<input type="checkbox"/> Elongated ramp							
<input type="checkbox"/> Pit frame							
<input type="checkbox"/> Lifting frame							
<input type="checkbox"/> Weighting system			Max weight 2000 kg				
<input type="checkbox"/> Floating weighting system			Max weight 2000 kg				
<input type="checkbox"/> Additional prestretch kits for PW carriage			Select values: <input type="checkbox"/> 100 <input type="checkbox"/> 125 <input type="checkbox"/> 150 <input type="checkbox"/> 175 <input type="checkbox"/> 225 <input type="checkbox"/> 250 <input type="checkbox"/> 300				

Fences and photocell barriers

If machine has to be protected by fences, please, tick a configuration example. Mandatory with roping.



Special request	Please, specify there your special requests about machine

