



Pass & Pass Speed


100% Produced in Italy





24 Vdc


 **Pass** è una barriera elettromeccanica a 24 Vdc per uso semi-intensivo, max 6m


 **Pass** is an electromechanical barrier in 24 Vdc for semi-intensive use, max 6m


 **Pass** es una barrera electromecánica de 24 Vdc para uso semi-intensivo por max 6m

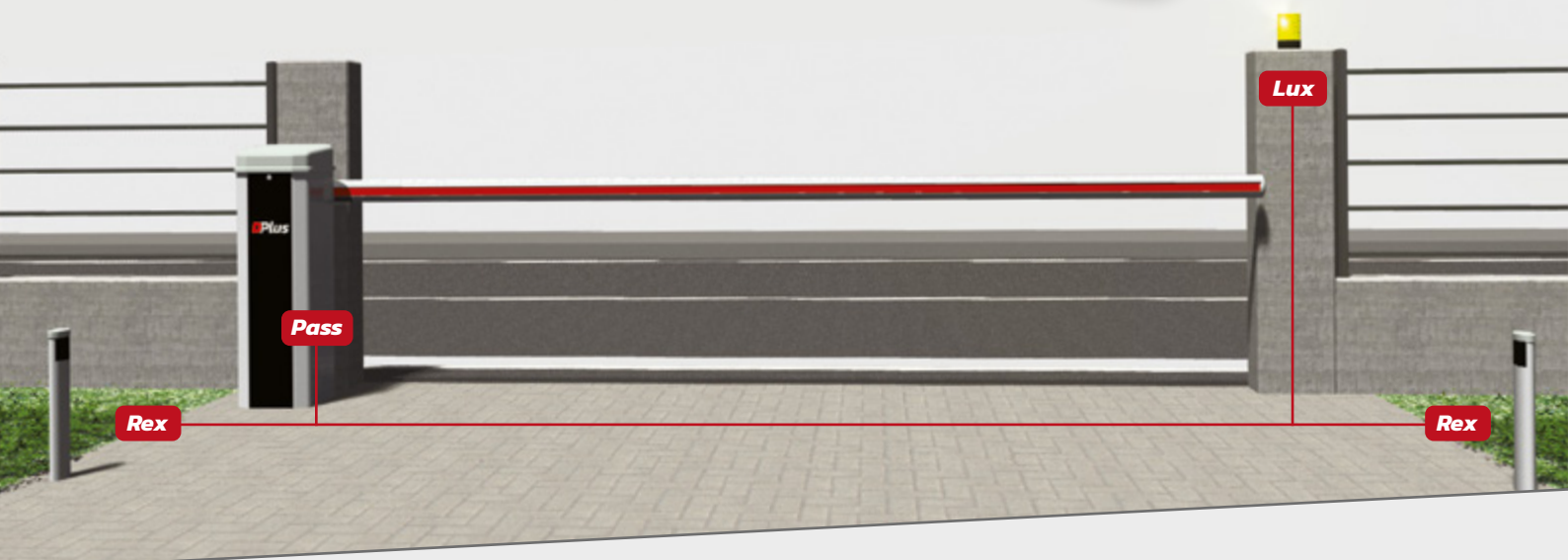
 **Pass** est une barrière électromécanique à 24 Vdc pour un usage semi-intensif, max 6m

 **Pass Speed** è una barriera elettromeccanica per uso intensivo con inverter, max 4m

 **Pass Speed** is an electromechanical barrier for intensive use with inverter, max 4m

 **Pass Speed** es una barrera electromecánica para uso intensivo con inverter, max. 4m

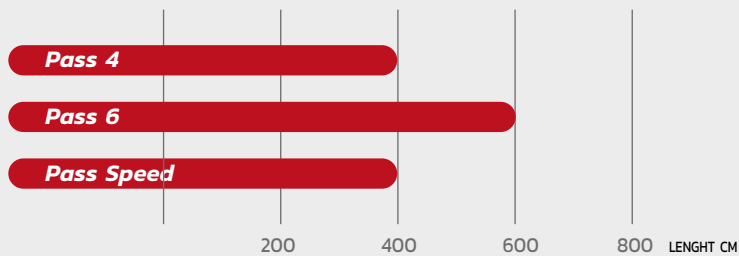
 **Pass Speed** est une barrière électromécanique pour un usage intensif avec inverter, max 4m



Barriera / Barrier / Barrera / Barrière

DPlus
AUTOMATION SYSTEMS

DATI TECNICI / TECHNICAL DATA	<i>Pass 4</i>	<i>Pass 6</i>	<i>Pass Speed</i>
ALIMENTAZIONE GENERALE / MAIN POWER SUPPLY	110/230 Vac	110/230 Vac	230 Vac
ALIMENTAZIONE MOTORE / POWER SUPPLY	24 Vdc	24 Vdc	400 Vac Three-phase
TEMPERATURA DI ESERCIZIO / OPERATING TEMPERATURE	-20° +55°	-20° +55°	-20° +55°
DIMENSIONI MAX ASTA / MAXIMUM BOOM LENGTH	4 M	6 M	4 M
POTENZA MOTORE / MOTOR POWER	60 W	60 W	750 W
SBLOCCO PER MANOVRA DI EMERGENZA / UNLOCK FOR EMERGENCY	MECHANICAL	MECHANICAL	MECHANICAL
PESO MOTORE / WEIGHT	45 KG	45 KG	50 KG
FINE CORSA / LIMIT SWITCH	ELECTROMECHANICAL	ELECTROMECHANICAL	ELECTROMECHANICAL
GRADO IP / IP	44	44	44
TEMPO DI APERTURA / OPENING TIME	6 SEC	9 SEC	3 SEC



- Dimensioni massime azionabili della gamma **Pass**.
- Maximum dimensions for **Pass** operators.
- Tamaño máximo accionable por los motores de la gama **Pass**.
- Dimensions maximum pour barrières **Pass**.

