## TELESCO MODEL

## Isothermal facilities. Maximum range with minimum space.



For further information see Point 2: Safety Systems.



This model has the same technical specifications, protection and load capacity as the Hidra model. The Telesco model differs in its 700 or 1000 mm. telescopic lip.

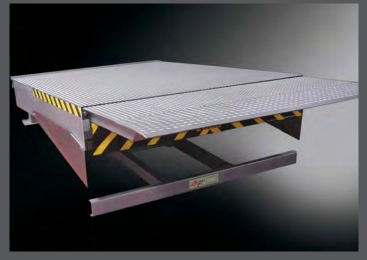
Ideal in situations where greater heat insulation is required. Enables sectional doors to close in front of the platform so that it is inside the building, avoiding temperature losses and the entry of dirt, dust or animals,

## Optional:

Stainless steel, hot-dip galvanised steel or mixed (stainless steel - galvanised) finish.



Galvanised telescopic ramp.



Stainless steel telescopic ramp.



to create a tightly sealed closing.

## TELESCO MODEL



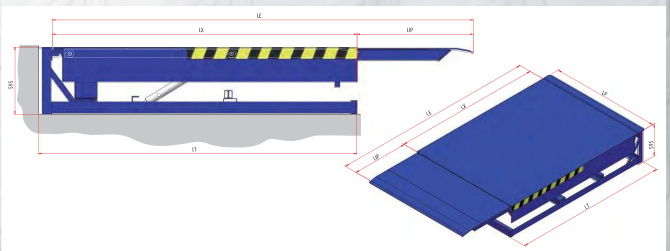


Telesco without hatch in cold-storage facility.

MODEL	LP	LX	LE		ur `
			lip 700	lip 1000	
TELESCO 20.21	2000	2160	2870	х	2300
TELESCO 20.23	2000	2360	3070	Х	2500
TELESCO 20.26 (STD)	2000	2660	3370	3670	2800
TELESCO 20.28	2000	2860	3570	3870	3000
TELESCO 20.31	2000	3160	3870	4170	3300
TELESCO 20.33	2000	3360	4070	4370	3500
TELESCO 20.36	2000	3660	4370	4670	3800
TELESCO 20 38	2000	3840	4570	4970	4000



Close-up of telescopic lip.



<sup>\*</sup> See pit measurements on Page 12.
\* The measurements for the Telesco 225 ramps are the same as those given in the table, except that the LP (platform width) is 2250 and not 2000.
\* Maximum gradient 10% (use LX to calculate gradient).