

Drive Module AS 2/R-700

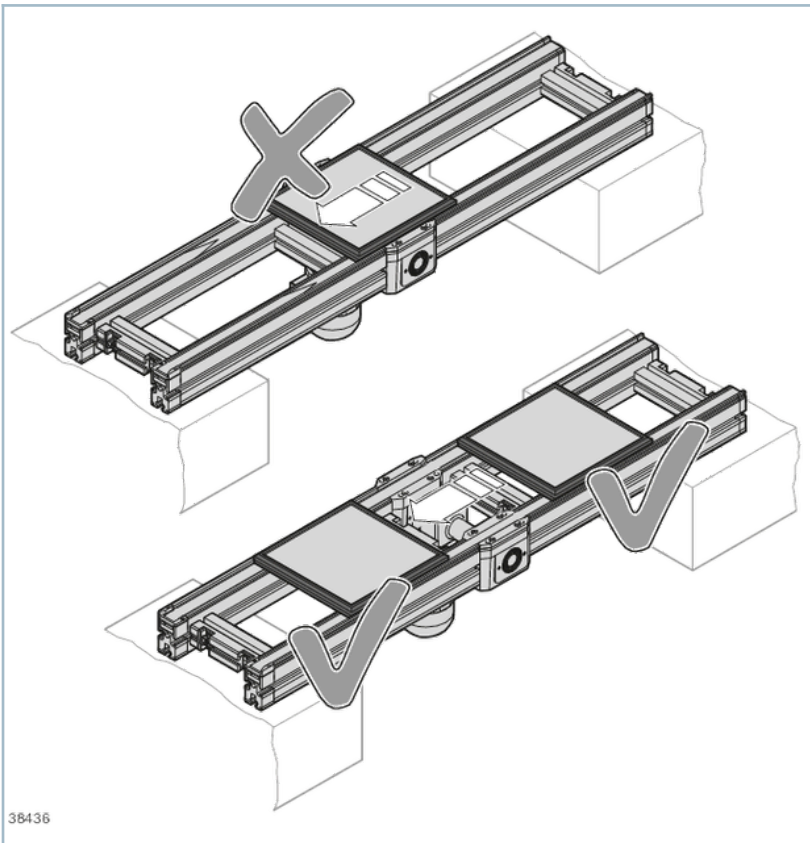


- For conveyor unit self-assembly
- For use in conjunction with UM 2/... return units and ST 2/... sections

- Conveyor medium: accumulation roller chain (suitable for use in an EPA)
- Motor mounting right or left
- Motor connection: optionally with cable/plug or terminal box motor connection
- Special models on request

Product description

The AS 2/R... drive module drives the accumulation roller chain conveyor medium in self-built conveyor units with sections, return units and accumulation roller chains.



Energy efficiency – Rexroth 4EE

Technical data

No.			3842998072
Max. section load in accumulation operation		kg	700
ESD			yes
Required conveyor media length	l_{AS}	mm	475

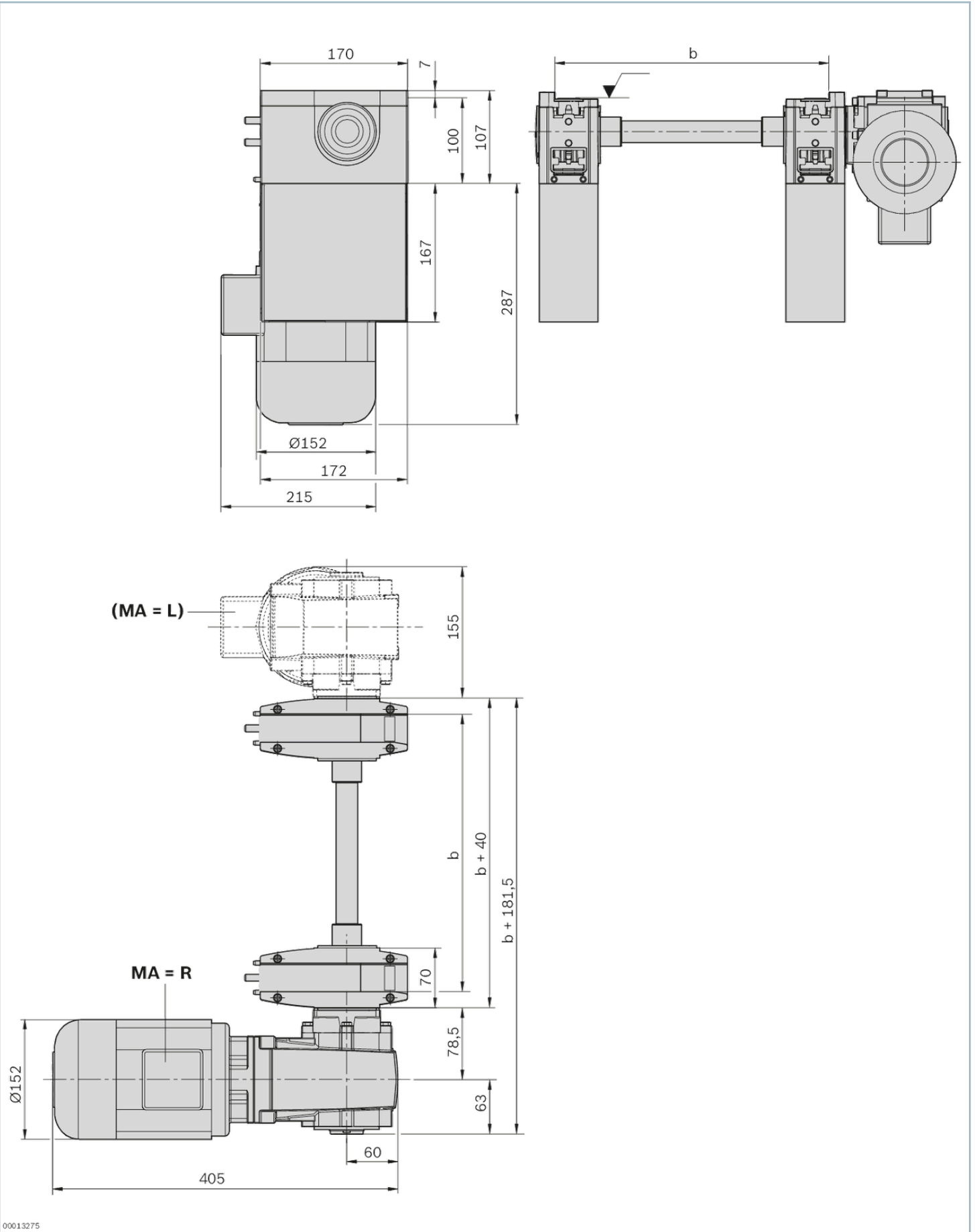
-

Transport and nominal speed vN

-

Dimensions

Drive Module AS 2/C-250

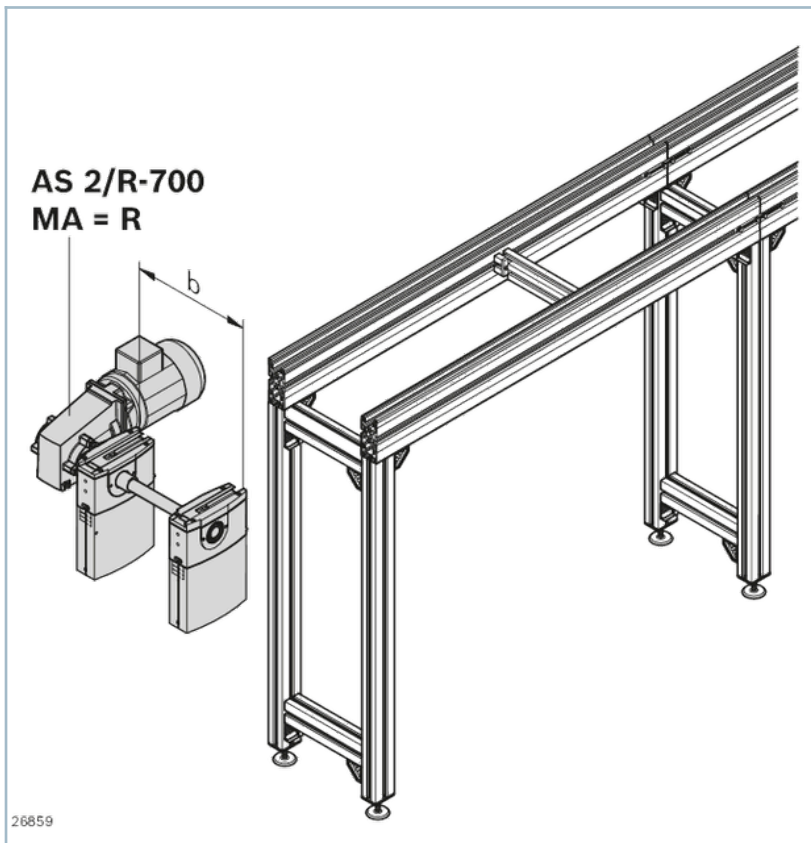


Delivery notes

Condition of Delivery

Fully assembled

Ordering codes



Order Parameter

No.		3842998072
b (mm)	Track width in the direction of transport	160; 240; 320; 400; 480; 640; 800; 1040; 1200 160 ... 1200
v_N (m/min) ¹⁾	Nominal speed	0; 6; 9; 12; 15; 18
U, f (V, Hz)	Voltage, frequency	see motor data
AT	Motor connection S: cable/plug K: terminal box	S; K
MA	Motor mounting R: right L: left M: center	R; L

1) $v_N = 0$: without motor or gear

	No.
Drive Module AS 2/R-700	3842998072