



# Catalogue Drive systems for stable equipment



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Symbol	Unit	Description
A	mm	Distance to center of drive shaft
A	°	Angle
Bh	mm	Rack width
D	mm	Horizontal distance, gutter to drive tube
D	mm	Thickness of gear rack
D1	mm	Diameter
D2	mm	Diameter
D3	mm	Diameter
Da	mm	Diameter
Db	mm, inch	Tube diameter
Di	mm	Internal tube diameter
F	N	Force
H	mm	Length of gear rack
I	A	Current
i	-	Transmission ratio
L	mm	Length
L1	mm	Length
L2	mm	Length
L3	mm	Length
L4	mm	Length
Lv	mm	Section size
m	kg, g	Mass
n	rpm	Revolutions per minute
P	kW	Power
R	mm	Radius
s	m/min	Distance covered per minute
S	mm	Stroke
S1	mm	Length of telescopic arm, pushed in
S2	mm	Length of telescopic arm, extended
St	mm	Truss width
T	Nm	Torque
T	Nm	Input torque
U	V	Voltage



1. From Rotterdam:

From Rotterdam take the A13 in the direction of Den Haag. Take the exit to Den Haag-Zuid, Rijswijk. You are now on the A4 heading towards Den Haag-Zuid.

1. From Amsterdam:

Take the A4 in the direction of Den Haag (Zuid).

2. From the A4:

Take the exit Den Haag Zuid, Hoek van Holland, Wateringen.

3. At the Wateringen exit turn right. At the roundabout take the 3rd exit onto the Westlandseweg in Wateringen.

Our premises, no. 9, are situated on the left, just before the second side street.

Have a safe journey.

