## **Brake Calipers EV 038 FEM and EH 038 FEM**

### spring activated - electromagnetically released



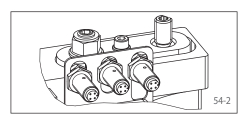


#### **Advantages**

The brake caliper EV 038 FEM or EH 038 FEM is a very compact and high efficient disc brake with very low power consumption. Its floating bearing compensates small misallignments of the brake disc. The attached electronic reduces the power consumption in open position to 30 W automatically.

#### **Options**

 Inductive proximity switch: "Brake released"-, "Brake closed"-status and/or "Friction block wear adjustment necessary"



#### **Technical Data**

	Brake Calipers EV 038 FEM and EH 038 FEM with supply voltage
	380/400/415 VAC
Brake disc diameter	Braking torque
mm	Nm
430	2830
520	3 5 5 0
630	4430
710	5070
800	5790
900	6590
Clamping force	20 000 N
Clamping force or braking torque adjustable	60 - 100%
Power consumption in open position	30 W (100% duty factor)
Fuse rating	10 A, Type "B"
Max. number of actuation	240/h permanent activations at 20° C ambient temperature
Actuation frequency*	at least 8 seconds between 2 activations
Weight	50 kg

The braking torques shown in the table are based on a theoretical friction coefficient of 0,4.

Features	
Brake Caliper with electromagnet	
Mounting to the machine parallel or at right angles to the brake disc	
Frame size 038	
Spring activated	F
Electromagnetically released	E
Manual adjustment to accommodate friction block wear	М
Supply voltage 380/400/415 VAC, supply frequency 50 Hz or 60 Hz adjustable	400
Electromagnet mounted in central position	M
Thickness of brake disc 12,5 20 mm or 22 30 mm	12 25

#### **Example for ordering**

Brake Caliper EV 038 FEM, supply voltage 400 VAC, electromagnet mounted in central position, thickness of brake disc 25 mm:

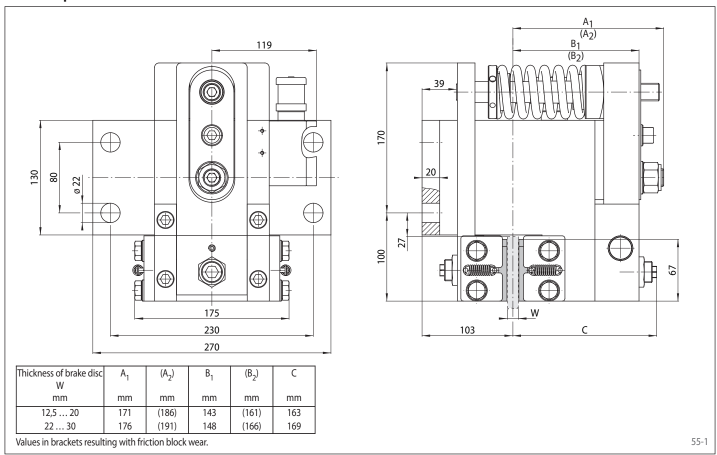
EV 038 FEM - 400 M - 25

<sup>\*</sup> Shorter actuation frequency on request

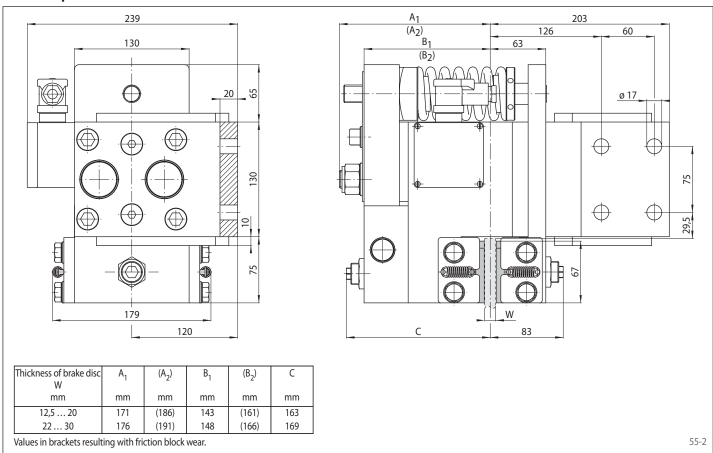
# **Brake Calipers EV 038 FEM and EH 038 FEM**

### spring activated - electromagnetically released

#### **Brake Caliper EV 038 FEM**



#### **Brake Caliper EH 038 FEM**





Any questions? Please contact us.