Media Release

Brush massage system for your shower.

Maxon DC motors are found in a massage system that fits to nearly any shower, converting your everyday shower into a wellness experience.

The focus of a Swiss company’s new massage brush system is designed as an overall experience incorporating massage for tired/ sore muscles, brushing away dead skin cells and supporting blood circulation. The system is a rotating brush that moves horizontally and vertically. It automatically travels up and down a rail, with the option to program a personal massage and using a remote control.

Battery operated, the brush rotation is powered by a maxon DC motor, A-max 32, combined with a planetary gearhead, GP32. For the system’s height adjustment, there is a brushed DC motor, DCX 22S, fitted to a GPX 22 planetary gearhead. The DCX combination motor and gearhead can be assembled online using maxon’s online configuration portal.

Overall, the conditions in a shower – steam, cleaning products, water and humidity – are no problem for maxon’s reliable DC motors and Planetary gearheads.

For more information or application assistance please contact maxon motor Australia Tel. +61 2 9457 7477.

Length of this press release: 186 words

The media release is available on the internet at: www.maxonmotor.com.au

The Aglaja Shower System © Aglaja and maxon motor
DCX22 motor and GPX22 planetary gearhead

In the massage system's height adjustment is maxon's DCX 22 motor - this DC motor with a 22mm diameter is equipped with precious metal brushes and is very efficient and powerful. The planetary gearhead transmits the required torque from the motor to the application with a diameter of 22mm.

A-max 32 DC motor

The "heart" of maxon motors is the ironless maxon winding, that has been tested millions of times over. This is the latest technology for compact, powerful and low-inertia drives with great value for money.