maxon DC servo motors driving your golf game.

Quiet, powerful DC servo motors for motorised golf caddies.

Smooth wheel movements, quiet operation and efficient energy output were the basis for selecting two maxon DC servo motors for inclusion in the JuCad golf caddy. With an ironless winding system, customised motor shafts and rare earth permanent magnets, this specific combination drives the caddy smoothly yet does not compromise on power. Fitted with speed control and automatic forward function the motors are recharged by lithium batteries. Constructed of titanium and carbon materials for a lightweight product, the JuCad Golf Caddy weighs less than 5kgs.

For more information contact a sales engineer at maxon motor on +61 2 9457 7477.

Length of this press release: 117 words
