

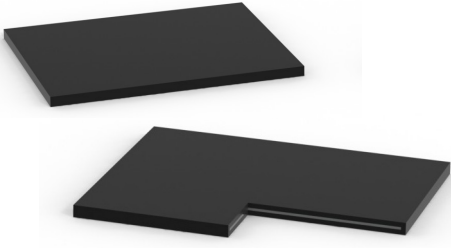

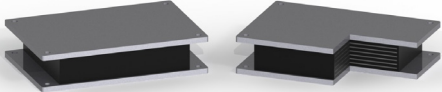
AGOM ELASTOMERIC BEARINGS EN-1337-3 CE

e-link series - distributed by aag



AAG offers Agom bearings and gliding foil for use in situ casting, foundations, precast elements and supporting beams, girders, ceilings, roofs, stairs, floors, bridge abutments etc. Bearings and gliding foil are available in many different types and shapes and are all certified and approved according to DIN EN 1337-3.

The products are available as reinforced and unreinforced elastomer bearings, reinforced and unreinforced plain bearings, reinforced bridge bearings, core ties bearings, sound-damping bearings and gliding foil. We offer to assist in developing your own individual solution.

TYPE A	TYPE B	TYPE C
		
Reinforced with one steel plate	Reinforced with multiple steel plates	Reinforced with multiple steel plates and equipped with anchor plate

TYPE D	TYPE E	TYPE F
		
Bearing reinforced with multiple steel plates	Bearing reinforced with multiple steel plates. Equipped with anchor plate	Unreinforced bearing

SELECTION OF AGOM SPECIAL PRODUCTS

			
Bridge expansion joints Seismic protection cf. EN 15129	Pot bearings cf. EN 1337-5	Spherical bearings of PTFE cf. EN 1337-7	Horizontal load bearings cf. EN 1337-8