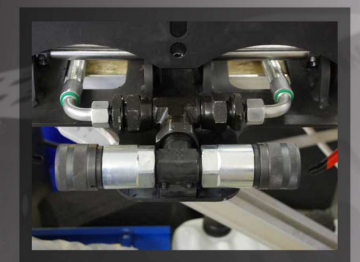


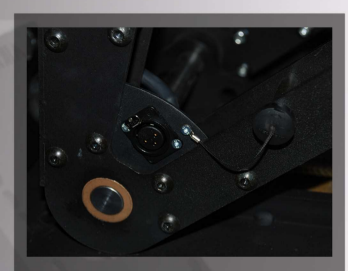
This AirRam is our version of the well known stunt device, in which we have added some features like a filigree sandwich frame. The moving part of the AirRam is weight optimized. This stunt catapult is triggered by a pneumatic device. The intensity of the jump is adjusted via air pressure. The maximum operating pressure is 18 bar and allows a soft boarding with progressive acceleration. High and long distance jumps are possible with relatively low pressure. This AirRam is equipped with a durable sintered bearing bush and the flat-face couplings prevent any contamination of the pneumatic system.



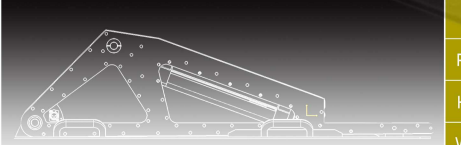
open AirRam - high pressure cylinders filigree sandwich construction



flat-face couplings in two directions durable and safe



sintered bearings xlr output for firingbox



TECHNICAL SPECIFICATIONS Pressure: max 18 bar Surface: zink coated and black-chromated H x L x D: 0,3m x 1,2m x 0,48m Weight: 45 kg