



Creative solutions for the industry



Creative solutions for the industry

ATV Brakes designs and manufactures a comprehensive range of brakes for the most demanding industry sectors. Either electromagnetic or hydraulic calipers, drum brakes, spring applied or direct action, the latter take advantage of a 60 years long experience. ATV Brakes offers their customers complete braking solutions including service brakes and dedicated power controller, emergency brakes and HPU, driveline monitoring systems, various emergency lowering solutions. A vast range of rail clamps or rail brakes is also available for securing any rail mounted crane.



NUCLEAR POWER



HARBOUR CRANES



METAL INDUSTRY



MINING INDUSTRY



OFFSHORE



RAILWAY



RENEWABLES



DEFENCE

ABOUT

INNOVATION

ATV Brakes as a human-sized company takes benefit of a very reactive organization allowing to quickly develop bespoke solutions, as per its customers demands. From simple product adaptation to product development based on specifications, as well as definition of fully interchangeable products, the ATV teams are continuously mobilized for its customer satisfaction. Our integrated service department provides assistance at commissioning, repair, on-site assessment or maintenance contracts.



Electromagnetic disc brakes SE

Totally maintenance-free disc calipers for the most demanding applications (steelwork cranes, nuclear cranes, ...)



Hydraulic emergency brakes S/DS SH

Hydraulic disc brakes for securing any applications as close as possible to the load. The floating execution offers space saving and reduced pad wear, from 3KN to 400KN.



Electrohydraulic disc calipers 15 to 105 SHCI

Hydraulic disc calipers possibly fitted with built-in Hydraulic Power Unit. Factory-set, plug-and-play solutions.



Thruster brakes ST, NC, ODB

The ranges of drum brakes NC, ST and STH provide robust, cost-effective solutions, often interchangeable for many industry standard brakes. Explosion proof versions available. The ODB disc brake range may be an economical alternative to electromagnetic calipers.



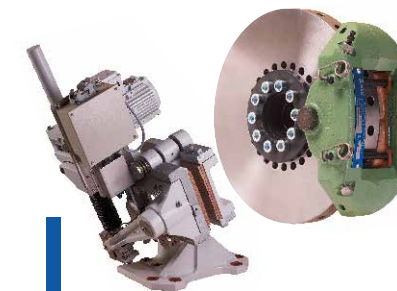
Rail clamps and rail brakes

ATV storm brakes: modern, simple and compact designs for securing any port mining or industrial rail machinery. The rail brake version suits concrete sunken rails.



Command and monitoring

ATV engineers and manufactures every element of a comprehensive braking package: controllers for electromagnetic brakes, standard or bespoke HPU's, overspeed and synchronism monitoring units, regulated HPU's, ...



Bespoken braking solutions

ATV develops any kind of tailor-made solutions applying its vast expertise. Electromechanical clamps, high-energy hydraulic brakes, turning systems for marine propeller shafts, ...



Railway buffer stops

Based on its experience in the industrial brakes, ATV offers also its customers of the railway world a range of fixed or friction buffer stops for track systems (trains, subways, tramways)

Nuclear operators



Metal industry



Nuclear cranes



Steel mill cranes



Harbour cranes



Offshore



Mining industry



Renewables



Ski lifts



Defence



Railway



Intertek



Intertek

ATV Brakes is ISO 9001:2015 and OHSAS 18001 certified.

The ATV Brakes team is committed to anticipate your daily expectations in terms of quality, safety and environmental sustainability.



www.atv.fr



OFFICES

54, route de Sartrouville
F-78230 LE PECQ
Email: info@atv.fr
Phone: +33 1 30 15 41 00
Fax: +33 1 30 15 41 19

WORKSHOP - SERVICE

Route de la libération
F-08300 RETHEL
Phone: +33 3 24 38 26 26
Fax: +33 3 24 38 25 33