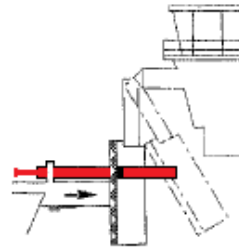
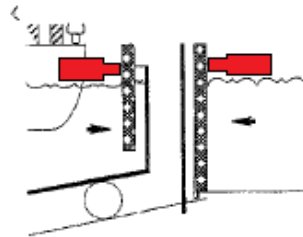


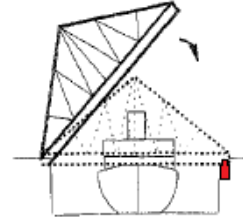
PORTE D'ECLUSE
LOCK GATE SCHLEUSE / SCHLEUSE



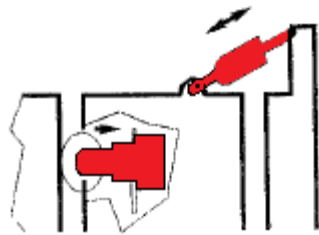
PORTE D'ECLUSE
LOCK GATE SCHLEUSE / SCHLEUSE



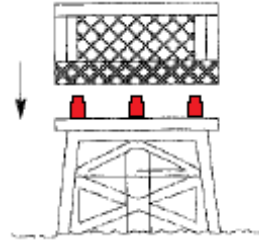
ASCENSEUR A BATEAUX
BARGE LIFT / SCHIFFSHEBE



PONT ETABLI
DRAW BRIDGE / GEZOGEN BRÜCKE



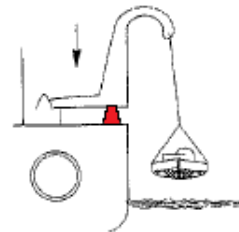
BASSIN DE RADOUD
GRAVING DOCK / TROCKENDOCK



OFFSHORE



GRUE PORTUAIRE
HARBOUR CRANE / HAFENKRAN



BOSSOIR
DAVIT / DAVIT



ACCOSTAGE
DOCKING / DOCKING



PONT ROULANT
CRANE / KRANHAFEN



UK	THAMES	LONDON EYE
BELGIQUE	ALBERT CANAL ALBERT CANAL	RONQUIERES STREPY-THIEU
FRANCE	RHIN PORT DE BREST RHONE PORT DU HAVRE PORT DE LILLE PORT DE MULHOUSE SEINE	KEMBS ELZHEIM SAINT-LOUIS BREST AVIGNON BOLLENE CARDEROUSSE CHATEAU-NEUF LOGIS-NEUF PIERRE BENITE VAUGRIS SURESNES LE HAVRE
GERMANY	WESER, MITTELLAND KONAL ALSTER ILMENAU CANAL STICH KANAL WESEL-DATTELN-KANAL NAIM-DONAU-KANAL RHEIN-HERNE-KANAL DORTMUND-EMS-KANAL NECKAR ELBE	ÜFINGEN ANDERTEN, PETERSHOGEN BREMERHAVEN, SCHLÜSSELBURG DOERVERDEN, LANGWELDEN UELZEN (HAMBURG) SALZGITTER LEERSTETTEN, DIETFURT ECKERSMÜHLEN HIPOLTSTEIN, BACH HOWSEN ZERCHING, ERLANGEN KRIEGEN BRUNN HERNE OST NORD KAMMER WANNE-EICKEL DATTELN, RODDE VENHAUS, HESSELTE GUTTENBACH HOHENWARTHE
IRAK	EUPHRATE	ECLUSES DE NEW HYNDIYA
EGYPT	NIL	DAMIETA



Dyna Shock System

APPLICATIONS MARITIMES & FLUVIALES
MARINES & LOCK GATES APPLICATIONS
SEE & SCHLEUSE ANWENDUNGEN



Nos Produits / Our products / u. Lösungen



- **Clients / Customers** : Voies Navigables de France (VNF), DCNS, CCI, Joseph Paris, RSW, Port de Lille,...
- **Nos Activités** :
 Conception, Calculs, Réalisation, Essais, Simulation de collision, Réparation, Maintenance.
Design, Calculations, Manufacturing, Testing, Simulation of collision, Repair, Maintenance.
 Projektierung, Berechnungen, Herstellung, Prüfung, Simulation von Kollisionen, Instandsetzung, Wartung.



Dyna Shock System

DISPOSITIFS VISCOELASTIQUES A COMPRESSION HYDROSTATIQUE D'ELASTOMERE

Tel : +33 (0) 1 34 17 18 00

Fax : +33 (0) 1 34 12 95 17

E-mail contact@dyna2s.fr

www.dyna2s.com

