DRIVE SOLUTIONS FOR E.O.T. CRANES

TORQUE FOR HEAVY DUTIES
VULKAN DRIVE TECH IS A DIVISION OF THE VULKAN GROUP WITH OVER 120 YEARS OF EXPERIENCE IN DESIGNING AND MANUFACTURING POWER TRANSMISSIONS COMPONENTS AND HIGH POWER BRAKES SYSTEMS FOR DEMANDING INDUSTRIAL DRIVES.

TORQUE FOR HEAVY DUTIES – WORLDWIDE
Operating with five international production locations, with 17 subsidiary companies and over 30 agencies worldwide, we ensure that VULKAN Drive Tech expertise is available on-site throughout the world. This means that our customers have rapid access to our specialists and that the necessary solutions are quickly available exactly where they are needed.

Headquarters | Production Subsidiary | Subsidiary
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INDUSTRIAL APPLICATIONS

VULKAN Drive Tech provides a wide range of flexible couplings, braking systems and resilient mounts, based engineering and know how applied into more than 20 different types of applications, within six different industrial markets segments.

→ OIL & GAS – Offshore & offshore plants involve the large-scale use of compressors, blowers, pumps and fans within the processing chain of fluids and gasses. Our torsional flexible & torsional rigid couplings and brakes will preserve the best functionality of diesel engines, electric motors and turbines in the vast majority of working profiles and environments.

→ MINING – Stackers, reclaimers, regenerative conveyors belt, mills and crushers are just a few examples of the heavy duty machinery that requires specific high speed & low speed couplings, service & emergency braking systems, backstops and resilient mounts. Our approach to such demanding applications is to deliver engineered tailor-made solutions.

→ BULK MATERIAL HANDLING – Gear couplings, electromagnetic service brakes, hydraulic emergency brakes, hydraulic rail clamps for E.O.T. gantry cranes, torsional highly flexible couplings and resilient mounts for construction machinery underline the wide product portfolio and engineering capacity of VULKAN Drive Tech.

→ ENERGY – Power generation by means of wind turbines, hydro turbines and steam turbines, requires drive solutions that are capable of withstanding high dynamic torque load and high speed. VULKAN Drive Tech responds to such requirements with high-quality hydraulic brakes, composite materials and integrated electronic power controls.

→ IRON & STEEL – Continuous ingot castings and hot & cold laminating machinery are typical examples of steelwork equipment where the drives are subjected to dust, dirt and high temperatures. Operational safety and reliability of the drive components and minimum service downtime are the main requirements that our pneumatic disc brakes, maintenance-free flexible couplings and disc couplings must fulfill.

→ SPECIAL APPLICATIONS – The unique skills and knowhow developed during more than 120 years of experience makes VULKAN Drive Tech a reliable partner for drive components that simply cannot be selected out of a catalogue. Test benches, railways, agricultural machinery and gantry cranes for aerospace equipment are just a few of the challenges that we deal with on a daily basis.
CUSTOMER BENEFITS

Our mission is to offer our customers the most reliable products, with the right level of customization, state-of-the-art design, delivered within the requested time, supported by local service closest to where it is needed. Choosing VULKAN Drive Tech means to choose innovation, technological leadership, and highly specific solutions with maximum customer benefit.

→ TAILOR-MADE SOLUTIONS – We propose to our customers diversified systems solutions that can respond positively to their requirements in terms of products features, custom solution design, and the operating conditions and economy of the application. VULKAN Drive Tech provides the reliable products and related engineering services that your application needs.

→ ENGINEERING – We have considerable experience and knowhow regarding the most advanced braking technology and torsional & linear vibrations calculations and measurements. Besides the most advanced 3D CAD CAM systems that are used by our Design Department, we have developed state-of-the-art calculations programs to simulate product performances in relation to the specific application. More than fifty of our engineers dedicate themselves on a daily basis to fulfilling the requirements of our customers.

→ IN-HOUSE TESTING – VULKAN Drive Tech has in-house test center to perform either static or dynamic tests up to 5.000 kNm. This ensures we can back up the claims regarding technical performances that are listed in our catalogue, recreating the most severe operating conditions our products will face within their lifetimes. This strategic service is performed to implement our engineering know-how and create a new breakthrough into state-of-the-art power transmission and braking systems technology.

→ PRODUCTION – VULKAN Drive Tech comprises five wholly-owned manufacturing sites worldwide and this is where the core of our products come to life. International Quality Standards guarantee our customers that the Services and Products purchased from VULKAN Drive Tech are simply Top Quality Products which deserved to be branded with our “V” Logo.

→ WORLD-WIDE SERVICE – 17 wholly-owned subsidiaries and more than 30 offices worldwide demonstrate the close contact we can offer to our customers. Our key areas of competence include application engineering, sales, after sales and technical support. Furthermore, service and spare part depots have been established throughout the world. And the shortest routes for material to their point of installation, as well as the flexibility and mobility of our technicians, ensure a prompt backup service all over the world.
REQUIREMENTS
Overhead E.O.T. gantry cranes for general purposes (i.e. port cranes) or those used for special applications such as in the steelworks industry (i.e. roll mill & coil cranes, furnace loading cranes, ladle cranes, etc), require independent drives for hoist winches, trolley traversing and bridge travelling.

Each drive has specific requirements to which the couplings and brakes must comply: a high number of starting per hour, elevated number or reversals, limited space availability, large inertias and dynamic torque values, as well as synchronous torque transmission.

Service & Emergency brakes are of primary importance, since they determine the operational precision of the crane and guarantee the highest security conditions at all time. Failsafe operating mode and fast response time are the two major requirements all brakes have to fulfill. Adverse environmental conditions also might require the use of so-called “storm brakes”, which guarantee the safety of the machinery during potentially dangerous weather conditions.
To comply with most of the typical technical requirements of overhead E.O.T. cranes, VULKAN Drive Tech has developed specific torsional rigid couplings, service & emergency brakes and rail clamps, which focus on the following three major key aspects:

- **Efficiency**

  To minimise service and machinery lay down costs, VULKAN Drive Tech submits its couplings, brakes and rail clamps to extensive endurance testing within its laboratories to prove both the reliability and long life of the components that are used. Furthermore, over 20 years of experience in the field of this application is a key factor in designing products which must guarantee the highest level of operation between maintenance service intervals.

- **Tailor-made solutions**

  Due to its unique nature, each crane typology demands different degrees of tailor-made solutions, such as, couplings with integrated braking disc (solid or self ventilated) and available in specific built-in lengths. Brakes need to be equipped with lining wear compensation systems, brakes status sensors, manual opening devices, organic or sintered pads, left of right assembly. Railclamps could be either front fastening or top fastening type and according to specific rail profile. VULKAN Drive Tech is available to analyse together with its customer, the best technical and economical solution to fulfill customer’s requirements and using the highest customisation degree of its standard products.
Brakes design has been developed to guarantee the highest number of operations without servicing, guaranteeing the highest safety rate for operators, machinery and load. The coupling’s design allows the motors to be serviced and decoupled from the drive, by keeping the service brake applied onto the disc: this feature allow to service the drive in the highest security condition. The power packs of brakes and railclamps are designed to minimize energy consumption and overworking of motors and pumps. These are just few examples of design optimisations which lead VULKAN Drive Tech products to outstanding functionality.
SOLUTIONS
Product portfolio
FLEXOMAX

Nominal Torque Range: 0.003 – 644.00 kNm

FLEXOMAX GSN

FLEXOMAX is a family of torsional flexible couplings which are used for high speed shaft installation. It is characterized by claw design and shaft to shaft design, with radial removability, without moving the connected machinery.
The three different designs available are FLEXOMAX G, FLEXOMAX GSN and FLEXOMAX GBN; each of which is developed to fulfill specific requirements in terms of nominal torque transmission, shock loads absorption, axial, radial and angular misalignments capacity. The elastic element of the three designs differs as regards material and geometry and this means that it complies with even the most demanding application requirements. FLEXOMAX is available in more than 30 different versions and 50 different sizes. This ensures it will fit the requirements of almost any application.

The FLEXOMAX coupling is suitable for reverse rotation and is typical of electric motor drives. The claws and elastic element design mean that FLEXOMAX is a low-maintenance product as it does not require any special type of servicing or maintenance. The wearing of the elastic element is minimised by the material used, which is NBR for FLEXOMAX G and polyurethane for FLEXOMAX GSN and GBN. FLEXOMAX is suitable for compensating axial, radial and angular misalignments due to thermal growth and dynamic misalignments of the machinery.

The modular design of the couplings allow the creation of specific versions to fit almost any kind of machinery, such as, for example, FLEXOMAX GH, with intermediate spool to enable the removal of the pump’s impeller without the need to move the machinery. Other examples are the FLEXOMAX GGTB, GSND-TB and GBND-TB, which are provided with an integrated brake disc in order to properly accommodate the installation of a service or parking brake as well. The radial removal of the elastic element is a common feature of all FLEXOMAX G, GSN and GBN designs, so as to enable the most straightforward replacement of the element with minimum costs.

FLEXOMAX G: Nominal Torque Range: 0.02 to 48.60 kNm and shaft accommodation up to ø250 mm
FLEXOMAX GSN: Nominal Torque Range: 0.003 to 20.00 kNm and shaft accommodation up to ø250 mm
FLEXOMAX GBN: Nominal Torque Range: 3.6 to 64.44 kNm and shaft accommodation up to ø600 mm

More products of this series:
DENFLEX

Nominal Torque Range: 1.00 – 560.00 kNm

DENFLEX

DENFLEX is a tooth gear coupling that is torsionally rigid and used for synchronous torque transmission. The tooth gear profile allows the transmission of high torque values within minimum sizing of the coupling and compensates axial, radial and angular misalignments with low reaction forces generation.
It is particularly suitable for low speed shaft applications where high torque within limited size and weight is mandatory. The modular design of its components allows a huge variety of design compositions, which in turn fit even the most demanding applications.

The tooth profile is the core of this coupling and DEnFLEX features a specific design that guarantees the minimum surface contact area between teeth. This ensures that friction and the consequent wearing of the parts is reduced, hence increasing the lifetime of the product. The spline design of the tooth sleeves allows DEnFLEX to compensate high axial misalignments; in addition, the round tooth profile compensates either radial or angular misalignments as well. A complete system of sealings and gaskets prevent the gears area from becoming contaminated by dust or aggressive elements that could reduce the internal lubricant lifetime or even damage the gears.

DEnFLEX, with standard lubrication, can be used for an operation environment temperature ranging from -10°C up to 90°C. Meanwhile, special lubrication is available on demand for more extreme environmental conditions. The reduced number and modular design of the components make DEnFLEX a highly customisable product. Indeed, it is available in more than 30 different versions and 17 sizes that are suitable for shaft accommodation up to ø450 mm.

A special version is also available on demand that features hardened teeth and is able to transmit an additional 30-40% (depending on size) of torque, within the same dimensions of the standard coupling.

**PRODUCT KEY FACTS**

- High torque transmission within limited dimensions.
- Long lasting working condition between service operations.
- High axial misalignment capacity.
- More than 30 different configurations available.
- Possibility to integrate braking discs or pulleys within the coupling.
- High torque transmission version (+30%) available on demand.
- High axial misalignment capacity with minimised reaction forces to the connected machinery.
- Synchronous torque transmission.
- Sealed against aggressive contaminants.
- Modular design.
ELECTROMAGNETIC BRAKES

Nominal Torque Range: 0.01 – 25.00 kNm

ELECTROMAGNETIC DISC BRAKE

Large fans machinery might require service and parking brakes due to the high inertias of the machinery components. VULKAN Drive Tech has a wide range of failsafe ELECTROMAGNETIC BRAKES used for this scope, which are specifically designed to comply with service, parking or emergency working profiles.
Each brake model can be equipped with a variety of accessories to comply with the most demanding applications that require reliable product performances within the most extreme operating conditions. The VULKAN Drive Tech power supply portfolio completes the brakes product range that we are able to offer.

VULKAN Drive Tech ELECTROMAGNETIC BRAKES are failsafe brakes that are available in either disc or drum configuration (AISE 11 Standard). They have been designed to ensure a minimum operating reaction time of 0.2 seconds and to support repetitive braking operations up to 700 cycles per hour. Laboratory tests have shown that VULKAN Drive Tech brakes are maintenance-free for up to 4,000,000 cycles.

VULKAN Drive Tech offers the following main customisation possibilities: automatic lining wear compensation system, brakes position sensors, pads worn out sensors, automatic or manual brake release mechanism, organic and sintered pads that are asbestos-free. Furthermore, the complete range of solid and self-ventilated discs with integrated flexible couplings are also available and these complete the scope of supply.

Each brake is equipped with a power supply unit to operate it; as regards the calipers, the power supply units can also be equipped with different electric/electronic circuits to better suit the specific requirements of the applications.

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**FEATURES**

BRAKES > ELECTROMAGNETIC DISC BRAKES, ELECTROMAGNETIC DRUM BRAKES

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**PRODUCT KEY FACTS**

- **Efficiency**
  - Failsafe brake.
  - 0.2 seconds reaction time.
  - Maintenance free up to 4,000,000 cycles.

- **Tailor-made solutions**
  - Left and right installation versions.
  - Brake and pads status monitoring available.
  - Braking torque tuning capacity.

- **Design**
  - Available in either disc or drum configuration.
  - Shunt or series coil available.
  - Automatic lining wear compensation system.

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More products of this series:

- ELECTROMAGNETIC DRUM BRAKE
ELECTROHYDRAULIC BRAKES

Nominal Torque Range: 0.20 – 17.80 kNm

ELECTROHYDRAULIC DISC BRAKE

When service brakes do not require a high degree of manoeuvring, a useful alternative to ELECTROMAGNETIC BRAKES could be ELECTROHYDRAULIC BRAKES. Available in either a disc or drum configuration, VULKAN Drive Tech ELECTROHYDRAULIC BRAKES are of a failsafe type and do not require the combined installation of a power supply to operate the caliper, which means an economic advantage at installation.
A wide range of accessories is also available for this product family, which includes automatic lining wear compensation system, pads worn out control and sintered pads. Our applications engineering desk will provide the right configuration according to the specific requirements of the customer.

VULKAN Drive Tech ELECTROHYDRAULIC BRAKES are spring applied and released by means of an electrohydraulic thruster that can be fed by 220-380 or 440 VAC and that has been designed according to the DIN 15430 standard. The nominal braking torque value can be manually adjusted in order to properly fit each application and the electrohydraulic thruster can be equipped with delay valves for smooth braking operation.

The ELECTROHYDRAULIC BRAKES family is available in three different caliper sizes, seven different thruster models and 13 disc configurations. This ensures that the braking features of each caliper can be properly set. Furthermore, it is possible to manually adjust the nominal braking torque value of each brake to fine tune the performance of the brakes on-site. Automatic lining wear compensation system, brakes position sensors, pads worn out sensors, automatic or manual brake release mechanism, and asbestos-free organic and sintered pads, are the main customisation possibilities that VULKAN Drive Tech offers.
HYDRAULIC DISC BRAKE

Regenerative conveyors need braking systems that are capable of preventing overspeeding of the belt during normal operations and emergency stopping in critical conditions. As proportional braking and high dynamic torque due to machinery inertias are the main features to be considered, HYDRAULIC BRAKES are the prime products for this application.
The VULKAN Drive Tech HYDRAULIC BRAKES portfolio includes a wide range of calipers with all of the relevant accessories, such as a hydraulic power pack, electronic control unit and special electronic braking monitoring system that is able to continuously control the speed of the conveyor and apply proportional braking torque. This prevents overspeeding and guarantees the belt will stop within the desired time without overstressing of the belt itself, regardless of the load percentage of the conveyor.

VULKAN Drive Tech HYDRAULIC BRAKES are available in either positive (hydraulic applied and spring released) or negative (spring applied and hydraulic released) configuration and in single spring design for disc floating conditions, or double spring design for fixed disc conditions. The SH line is the prime product used for emergency operations into the belt conveyor. Available in nine different sizes, this double spring caliper can be easily installed on any disc diameter and thickness thanks to its adjustable design. A manual lining wear compensation system, brakes position sensors, pads worn out sensors, manual brake release mechanism, and organic and asbestos-free sintered pads are the main customisation possibilities offered by VULKAN Drive Tech.

VULKAN Drive Tech also provides a wide range of hydraulic power packs with different hydraulic performances such as the simple “On/Off” CH1 circuit or the most complex and sophisticated CH6 “Digital Proportional Braking System” which has the possibility of several custom accessories.

**PRODUCT KEY FACTS**

- Failsafe brake.
- Proportional braking capacity.
- High braking force capacity.
- Brake and pads monitoring status available.
- Possibility to install on any disc diameter and thickness.
- Digital proportional braking system control unit.
- Mono and dual spring design.
- 6 different hydraulic power pack units.
- Lining wear compensation system.

**FEATURES**

**BRAKES** > HYDRAULIC DISC BRAKES
RAIL CLAMPS

Nominal Torque Range: 50.00 – 400.00 kNm

RAIL CLAMPS

Also known as the “Storm Brake”, this product is largely used on port cranes, stackers, reclaimers and gantry cranes, where extreme winds might affect stability. They provide stability during abnormal operating conditions by literally clamping the crane to its foundations: rails.
VULKAN Drive Tech Rail Clamps are composed of a spring applied or counterweight applied brake, which is then hydraulically released. Designed to meet the most critical applications and weather conditions, the rail clamps are provided with treated alloy steel jaws enabling better clamping effort performance.

The hydraulic power pack is designed in such a way as to guarantee the clamp remains open without requiring the frequent starting of the motor. This prolongs the lifetime of the hydraulic valves and components in general. To stop the clamps from accidentally closing, they are equipped with “open/close” status sensors, and there is also a flow control valve used, the purpose of which is to enable time controlled closing during clamping. Available in seven different sizes, VULKAN Drive Tech Rail Clamps are supplied to match a specific rail profile and can be designed for either front fastening or top fastening installation.

VULKAN Drive Tech Engineering is available for the design and selection of rail clamps, which are based on the wind requirements of single projects and machinery layout.

**FEATURES**

**BRAKES > RAIL CLAMPS**

**PRODUCT KEY FACTS**

- Clamping force up to 400 kN.
- Long lasting static open condition without engaging of the motor pump.
- Redundant pressure switches to prevent failure risk.
- Suitable for any rail profile.
- Front or top fastening version.
- With or without hydraulic power pack.
- Secure rail side clamping jaws system.
- Clamp status monitoring system to prevent accidental closing.
- Articulated structure to avoid unnecessary friction with rails.
PRODUCT RANGE
For E.O.T. Cranes

- FLEXOMAX G
  PAGE 08

- FLEXOMAX GSN
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- FLEXOMAX GBN
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- DENFLEX
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- ELECTROMAGNETIC DISC BRAKE
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- ELECTROMAGNETIC DRUM BRAKE
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Within six different industrial market segments, VULKAN Drive Tech provides a wide range of flexible couplings, disc couplings and resilient mounts, based on engineering and know-how developed during more than 120 years of experience.

VULKAN Drive Tech offers the reliable products and related engineering services that your application needs. We choose innovation, technological leadership, and highly specific solutions with maximum customer benefit. We have considerable experience and know-how regarding the most advanced braking technology and electrohydraulic drum brakes.

Application requirements in terms of products features, custom solution design, and the operating conditions and economy of the duty machinery that requires specific high speed & low speed solutions with maximum customer benefit.

VULKAN Drive Tech has in-house test center to perform either static or dynamic tests up to 5.000 torque for heavy duties. We propose to our customers diversified systems solutions that can respond positively to their requirements in terms of products features, custom solution design, and the operating conditions and economy of the duty machinery that requires specific high speed & low speed solutions with maximum customer benefit.

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## Market Applications

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OPERATING WITH FIVE INTERNATIONAL PRODUCTION LOCATIONS, WITH 17 SUBSIDIARY COMPANIES AND OVER 30 AGENCIES WORLDWIDE, WE ENSURE THAT VULKAN DRIVE TECH EXPERTISE IS AVAILABLE ON-SITE THROUGHOUT THE WORLD. THIS MEANS THAT OUR CUSTOMERS HAVE RAPID ACCESS TO OUR SPECIALISTS AND THAT THE NEEDED SOLUTIONS ARE QUICKLY AVAILABLE EXACTLY WHERE THEY ARE NEEDED.

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