

# POWER TRANSMISSION OIL & GAS



# SPECIALISTS

# "For trouble-free operations."

Norbert, 42, engineer

#### **WORLDWIDE PARTNER**

Optibelt provides its customers and corporate partners with engineered drive solutions to meet the extreme demands of the petroleum and natural gas industries.

Because of Optibelt's incredible durability, performance and global distribution network more customers trust Optibelt to keep their operations running every day.

# FOR OIL & GAS

### OPTIBELT SUCCESS STORY "URALMASCH" SAVES ON COSTS THANKS TO OPTIBELT



Uralmasch-Ischora is one of the largest heavy machinery and plant engineering concerns in Russia. Since 2010, Uralmasch has been equipping its oil pumping plants with maintenance-free **optibelt RED POWER** high performance belts.

As a result, Uralmasch-Ischora has been able to reduce its operating expenses by 45 percent and optimise the construction of plant machinery due to Optibelt's ability to transmit more power than any power transmission product they have ever experienced.

The Leobersdorfer Maschinenfabrik (LMF) from Austria is one of the leading manufacturers of high-pressure reciprocating compressor systems for air, natural gas and technical / industrial gases worldwide. These systems are used for the extraction of oil and the compression of natural gas. In these applications there is a high level of stress due to the high performance demands and extreme weather conditions.

This is why LMF uses maintenancefree **optibelt RED POWER** high performance wedge belts. They offer the power, durability and worry-free reliability LMF operations require.

### OPTIBELT SUCCESS STORY "LMF" RELIES ON optibelt RED POWER BELTS



# STRENGTH & END

# The extraction of raw materials does not allow



**2. SUCKER-ROD PUMPS** These pumps continuously extract liquid raw materials stored underground, bringing them to the surface.





4. PCP PUMPS

These pumps are particularly used to extract especially thick and viscous raw materials.



#### **1. SHALE OIL**

Oil trapped in rock is extracted in open-cast mining with high performance milling machines.





#### **3. SOLID PUMPS**

Motors with a high efficiency and a complex hydraulic system enable continuous wear-free operation.



# URANCE

# any weakness.

Pumping petroleum and natural gas is a technically challenging, complex and costly process where various types of forces occur and have to be dealt with. Therefore, all technical components involved have to be able to withstand a very high level of stress and environmental influences. Optibelt Power Transmission products are engineered for these extreme conditions and can save operation time and money.



#### **5. VENTILATOR FANS** They are used in high capacity cooling

or ventilation applications.



# **6. DRILLING RIGS** These rigs extract oil or gas in the open sea.

Both the environment and the technical process are highly dangerous and leave no room for error.

血

# optibelt RED POWER 3

#### HIGH PERFORMANCE WEDGE BELTS AND KRAFTBANDS



V-GROOVED AND KRAFTBAND PULLEYS all standard pulleys,



special pulleys on request

DIMENSIONS		
SPZ	1202-3550 mm	
SPA	1207-4000 mm	
SPB	1250-8000 mm	
SPC	2000-10000 mm	
3V/9N	47.5–140 inches	
5V/15N	53–315 inches	
8V/25N	100–475 inches	

Other profiles + dimensions on request

#### ADVANTAGES AND CHARACTERISTICS

- up to 50% higher performance than standard wedge belts
- maintenance-free, optimal tension during entire life span
- smooth running: belts – edge – V-grooved pulleys
- suitable for back-bend idler pulleys
- precision S=C Plus length tolerance

# optibelt BLUE POWER

#### HIGH PERFORMANCE WEDGE BELTS AND KRAFTBANDS

with aramid cord



 DIMENSIONS

 SPB
 1500-8000 mm

 SPC
 2000-9000 mm

 5V/15J
 80-315 inches

 8V/25N
 160-355 inches

#### **ADVANTAGES AND CHARACTERISTICS**

with

aramid cord

- high power density resulting in favourable cost compared to drives with conventional wedge belts
- approx. 100% higher performance than standard wedge belts
- temperature resistance up to 100°C, resistant to the effects of chemicals

V-GROOVED AND KRAFTBAND PULLEYS all standard pulleys, special pulleys on request



Other profiles + dimensions on request

# optibelt OMEGA FAN POWER

#### HIGH PERFORMANCE TIMING BELTS



TIMING BELT PULLEYS optibelt OMEGA timing belts run in

standard HTD and RPP pulleys

#### MODELS

optibelt OMEGA FAN POWER Temperature range -30°C to +100°C

#### optibelt OMEGA FAN POWER EPDM

Extended temperature range -40 °C bis +140 °C

8M FP	2000-2800 mm
14M FP	3150-4578 mm

#### **ADVANTAGES AND CHARACTERISTICS**

- antistatic, electrically conductive as per ISO 9563
- low noise level through **optibelt OMEGA** tooth form and fabric
- long lifetime with high power transfer
- versatile applications in standard HTD and RPP timing pulleys
- high efficiency at 98 %



# optibelt VB

#### **CLASSIC V-BELTS AND KRAFTBANDS**





special pulleys on request

DIV	AENS	IONS

A/13	437-5030 mm
B/17	610-7140 mm
C/22	1148-8058 mm
D/32	2075–11 275 mm
E/40	3080–12580 mm

Other profiles + dimensions on request

#### **ADVANTAGES AND CHARACTERISTICS**

- excellent level of operational reliability
- optimal running characteristics
- special drives are feasible, such as V-flat drives
- variety of special constructions
- precision S=C Plus length tolerance

# optibelt SK

#### HIGH PERFORMANCE WEDGE BELTS AND KRAFTBANDS



V-GROOVED AND KRAFTBAND PULLEYS all standard pulleys, special pulleys on request



DIMENSIONS		
SPZ	487-3550 mm	
SPA	732-4500 mm	
SPB	1250-8000 mm	
SPC	2000-12500 mm	
3V/9N	25 – 140 inches	

Other profiles + dimensions on request

#### **ADVANTAGES AND CHARACTERISTICS**

- wrapped wedge belts according to DIN/ISO/BS
- up to 97% efficiency
- variety of special constructions
- high level of power transmission
- precision S=C Plus length tolerance

# optibelt SUPER X-POWER M=S

#### HIGH PERFORMANCE WEDGE BELTS



## V-GROOVED PULLEYS all standard pulleys, special pulleys on request

DIMENSIONS				
XPZ	587-3550 mm			
XPA	707-3550 mm			
XPB	1250-3550 mm			
3VX/9NX	25–140 inches			
5VX/15NX	50–140 inches			

#### **ADVANTAGES AND CHARACTERISTICS**

- high performance, low-stretch cords reduce maintenance costs
- performs up to 15% better than standard cogged wedge belts
- excellent resistance to oil and heat
- M=S Matched Sets
- low maintenance

Other profiles + dimensions on request

# THE OPTIBELT TEAM FOR DEVELOPMENT, APPLICATIONS AND SERVICE



#### SOFTWARE TOOLS AND SPECIALIST CONSULTING

Optibelt's free CAP software allows users to quickly and easily calculate their specific drives. For more complex drive systems, CAP Professional gives users the ability to perform detailed variable calculations. CAP's efficiency calculator will also compare available drives with those already optimised.

Optibelt application engineers are always available to provide advice to customer's operations around the world. They can assist in optimising the drives for entire plant operations.



#### SERVICE SUPPORT

To make sure that all machines run reliably, Optibelt also offers personal support in drive assembly, maintenance and service on site around the world. Optibelt's broad range of tools, measuring devices and service tools allow for easy drive optimisation, maintenance and repair.



#### **OPTIBELT CUSTOM PRODUCTS**

Optibelt offers custom high performance products for all applications: Customised products are designed to precisely meet customer's drive application requirements. Optibelt engineers develop tailored drive solutions for superior efficiency and safety.

#### Optibelt GmbH

Corveyer Allee 15 37671 Höxter GERMANY T +49 (0) 52 71 - 6 21 F +49 (0) 52 71 - 97 62 00 E info@optibelt.com

