# REFERENCES

### SUBSEA JETTY PIPELINE

Palermo, Italy Renovation of a diesel pipeline underwater

Total length: 830 m, one section 2 x 45° bends, 1 x 30° bend Operation pressure: 10 bar

Primus Line<sup>®</sup> system: DN 250 MD







### JETTY PIPELINE

Pembroke, Great Britain Renovation of a multi media pipe, 670 m inserted in one shot, later on separated in position of the dilatation joints of the jetty

Operating pressure: 10 bar Total length: 670 m, 4 sections

Primus Line<sup>®</sup> system: DN 400 MD

### GATHERING PIPELINE

Meppen, Germany Rehabilitation of hard to access oil pipeline under oilfields in moorland area

Total length: 2,200 m, seven sections

Primus Line<sup>®</sup> system: DN 250 HD, DN 200 HD

2 x 45° bends



GATHERING PIPELINE

Rehabilitation of crude oil pipeline in rain forest area, 10 m below ground level

Primus Line® system: DN 200 MD

Poza Rica, Mexico

Total length: 1,030 m, three sections

## FIRE FIGHTING MAIN

Vienna-Schwechat, Austria Rehabilitation of fire fighting pipeline under refinery

Operating pressure: 16 bar Total length: 1,300 m

Primus Line<sup>®</sup> system: DN 200 MD, DN 250 MD, DN 300 MD, DN 400 MD



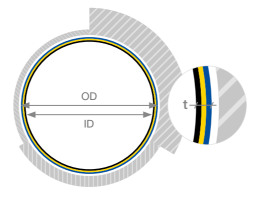


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		single-layer hybrid design						single-layer aramid design							double-layer aramid design									
			OD	t	ID	burst	MOP water	weight water	OD	t	ID	burst	MOP water	weight water	MOP oil/gas	weight oil/gas	OD	t	ID	burst	MOP water	weight water	MOP oil/gas	weight oil/gas
			mm	mm	mm	bar	bar	kg/m	mm	mm	mm	bar	bar	kg/m	bar	kg/m	mm	mm	mm	bar	bar	g/m	bar	kg/m
	Primus Line® DN 150		134	6.0	122	63	25	2.1	134	6.0	122	140	56	2.2	35	2.4	-	-	-	-	-	-	-	-
	Primus Line <sup>®</sup> SD 150		150	6.0	138	54	20	2.4	150	6.0	138	120	48	2.4	30	2.7	155	8.0	139	206	82	3.3	51	3.6
	Primus Line® DN 200		183	6.0	171	47	18	2.9	183	6.0	171	100	40	3.0	25	3.3	187	8.0	171	173	69	4.0	43	4.4
	Primus Line® SD 203		205	6.0	193	42	16	3.3	205	6.0	193	84	33	3.4	21	3.8	-	-	-	-	-	-	-	-
	Primus Line® DN 250		237	6.0	225	38	15	3.8	237	6.0	225	75	30	4.0	18	4.4	241	8.0	225	128	51	5.3	32	5.8
	Primus Line <sup>®</sup> SD 261		261	6.0	249	30	12	4.2	261	6.0	249	64	25	4.4	16	4.9	-	-	-	-	-	-	-	-
	Primus Line <sup>®</sup> DN 300		284	6.0	272	30	12	4.6	284	6.0	272	64	25	4.8	16	5.3	288	8.0	272	110	44	6.4	27	6.9
	Primus Line® DN 350		-	-	-	-	-	-	312	6.0	300	50	20	5.2	12	5.9	-	-	-	-	-	-	-	-
	Primus Line® DN 400		-	-	-	-	-	-	354	6.0	342	46	18	6.0	11	6.7	357	8.0	341	82	32	8.1	20	8.8
	Primus Line® DN 450		-	-	-	-	-	-	408	6.0	396	40	16	7.0	10	7.8	-	-	-	-	-	-	-	-
	Primus Line® DN 500		-	-	-	-	-	-	454	6.0	442	40	16	7.7	10	8.6	-	-	-	-	-	-	-	-



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PRIMUS

The prime solution for pipes.

1.6

Oil

# **Primus Line<sup>®</sup> – Flexible technology** for the trenchless rehabilitation of pressure pipes

✓ Crude oil gathering pipelines

NKKK ANAMANANA

- ✓ Crude oil transmission pipelines
- ✓ Crude oil loading/offloading pipelines
- ✓ Refined petroleum pipelines
- ✓ Refined petroleum loading/offloading pipelines
- ✓ Process water mains
- ✓ Fire fighting mains

Designed, developed and made in Germany

# **PRIMUS LINE®** OIL

# **FEATURES**

## medium-specific inner layer and acts as a corrosion barrier between **Technical Advantage** the transported fluid and the host pipe. Outer layer: Abrasion-resistant PE sheath • Installation through multiple bends of up to 45° Fluids to be transported cover media from categories such as crude oils, fuel oils, oil slag and other refined products (for detailed informa-• Withstands thermal expansion of the host pipe and seismic movement Reinforcement: Seamless aramid tion please request our Chemical Resistance Sheet). • Fully flexible seamlessly woven aramid fabric fibre (one- or two-layer) fabric • Customized connectors enable optimal integration into your system Inner layer: Media-specific based on TPU Cost Advantage Customized Primus Line connector with flange or welded end • Installation speeds of up to 10 metres per minute • Up to 2,500 metres per pull Low pre-investment for installers Small pits and reduction of road work Factory-produced product **MOST SUITED ENVIRONMENTS** Pipelines often run through environments that are hard START PIT to access. Obstacles to an easy and fast rehabilitation of ageing pipes can be of geographical, economical, architectural or environmental nature. Primus Line<sup>®</sup> easily overcomes those obstacles and is Independent of host pipe uniquely suited for projects in the following areas: Small pits Diameter between Up to 10 m/min Several bends up to 45° DN 150 and DN 500 **HOST PIPE**

**APPLICATION** 

Pipeline rehabilitation made easy

even loss of reputation for network operators.

Primus Line® is an innovative technology for the trenchless rehabilitation of pressure pipelines for different media such as oil, water and gas.

The process is based on a flexible high-pressure hose and a connecting technology, which has been developed specifically for this system.

The oil industry is facing new challenges as a result of damage to steel pipelines caused by internal corrosion. Possible leakages might cause

significant environmental damage; they also mean increased costs or

Primus Line<sup>®</sup> is suitable for the renovation of oil pipelines due to the

# PRIMUS

- Safe and reliable
- 100% quality control during the manufacturing process and before shipping
- No curing, steaming or adhesion process
- Independent of weather conditions during installation
- 50<sup>+</sup>-year lifetime

### **Operational Advantage** $\checkmark$

- Minor installation footprint
- Minimum use of equipment • Decreased impact on traffic



Headquarters in Germany

Branch offices in Australia. China, Canada and the USA

Installation Partners worldwide

**Global Primus Line activities** 

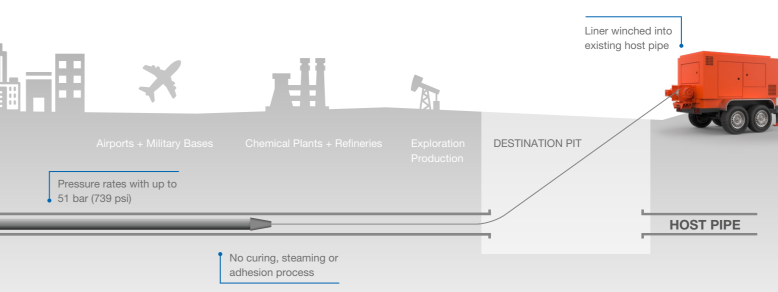
## **APPLIED WORLDWIDE**

### **Rely on experience!**

Rädlinger has been active in the construction industry for more than 55 years.

Today, Rädlinger primus line GmbH is part of the Werner Rädlinger Group with about 400 employees. With more than 15 years of experience in trenchless pipeline rehabilitation and projects in more than 40 countries, Primus Line® belongs to the leading technologies in the field of trenchless pressure pipe rehabilitation in the world.

Primus Line relies on Germany as production site. A global partner network and own branches in Australia, China, Canada and the USA grant a fast and smooth project handling on site.



## SUITABILITY OF PRIMUS LINE®

Primus Line<sup>®</sup> is most suitable for a guick and reliable rehabilitation of damaged pressure pipes between DN 150 and DN 500 (6 inches - 20 inches). Thereby, several bends can be traversed while achieving installation lengths of up to 2,500 m (8,200 feet).

• Quick re-commissioning for minimal time of service interruption



- Up to 2,500 metres in one step -