# HXBRIDGELAYER

## WHEELED HIGH MOBILITY BRIDGE LAYING SYSTEM ANACONDA



ANACONDA



## **GDELS** BRIDGE SYSTEM ANACONDA

#### THE EVOLUTION OF THE PROVEN & RELIABLE BEAVER BRIDGE FROM MLC50 TO MLC80+

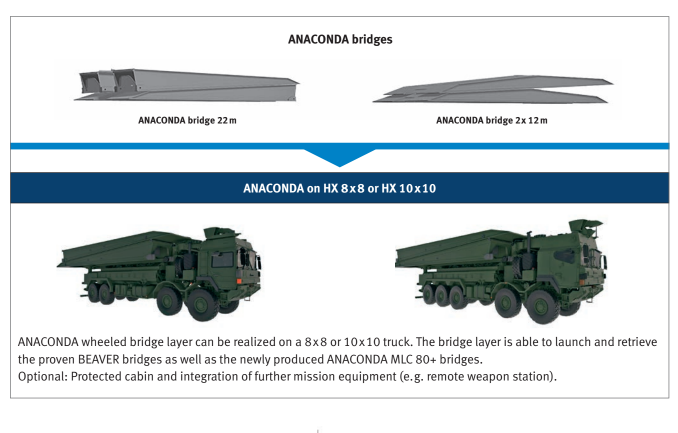
- Can be crossed by all NATO Main Battle Tanks
- Launching/retrieviing time < 5 minutes
- Over 240 BEAVER bridges are in worldwide service and fully interoperable with the bridge system ANACONDA
- Low procurement and service costs compared to tracked systems

ANACONDA BRIDGE	
Bridge MLC	MLC80+
Bridge width	4 m
Bridge length	1x 22 m bridge
	2x 12m bridge

Designed for permissible 10,000 load cycles at maximum load according TDTC

- Speed up to 90 km/h allows driving in military convoy
- Wheeled bridge layer for independent transport over long distance
- Can also be used in civil defense and disaster control
- Launcher and bridge were designed by GDELS-Bridge Systems as a system

Operators	2 man crew (commander/driver)
Bridge Deployment	Less than 5 min (automated)
Operation	Single or combination bridging
HUMS	Usage & Monitoring System – optional





### THE HX TACTICAL TRUCK SYSTEM WHEELED HIGH MOBILITY

Mobility has always been at the core of manoeuvres. Transport has always been critical to support and sustain forces in the field. As modern conflict scenarios are growing more complex and lethal, Rheinmetall MAN's tactical truck systems have evolved to become part of the operational edge. A true military-off-the-shelf solution, the HX family of vehicles combines professional logistics with force mobility support and tactical special role applications rendering it a reliable enabler for joint operations in a new defence environment.

GENERAL – HX 8 x 8	
Function	
Transport and deployment of or	e ANACONDA 22 m bridge
or two ANACONDA 12m bridges	
Total weight	approx. 40 t
Operators	2 man crew (commander/driver)
Bridge layer MLC	Military Load Class (MLC) 40
Bridge MLC	Military Load Class (MLC) 80+
Bridge deployment	Automated
DIMENSIONS 1	
Total length with 22 m bridge	15 m
Total length with 2x12m bridge	s 15.7 m
Length without bridge	12.5 m
Total width	4.0 m
Total width without bridge	2.5 m
Total height with bridge	below 4.0 m
Wheelbase	1,800 + 5,500 + 1,500 mm
MOBILITY <sup>2</sup>	
Approach angle	up to 40°
Departure angle	up to 20°
Ramp angle	28°
Gradient	60%
Fording ability	up to 1.5 m
Temperature range	-32°C to +49°C
PROTECTION	
Optional: Weapon Station Inter	ace
Optional: NBC protective ventila	ation system

Optional: ROSY rapid smoke/obscurant systems

Engine
MAN D20 Diesel engine
Optional: MAN D26 Diesel engine
Emission standard Euro 5
324 kW (440 hp) 2,100 Nm
Optional: 394 kW (540 hp) 2,500 Nm
Qualified for military fuel operation (F-34, F-63 and others)
Transmission
12-speed automated gearbox
Optional: 7-speed fully automatic gearbox
Transfer case
MAN 2-speed transfer case with selectable all-wheel drive
Optional with neutral position and/or with permanent all-wheel drive
RUNNING GEAR
Brakes
MAN BrakeMatic <sup>®</sup> electronic brake system with ABS for off-road
usage and hill-climbing brake
Axles
Planetary hub reduction axles with differential locks giving high
ground clearance
Tyres <sup>2</sup>
16.00R20 for high off-road performance and low ground pressure

Anti-skid chains optional

#### Suspension

**DRIVE TRAIN** 

Robust leaf springs with heavy-duty shock absorbers

<sup>1</sup> All values are approximate and in concept stage only

<sup>2</sup> Depending on chassis configuration and equipment



#### MOBILITY

- Chassis offers outstanding cross-country mobility and reliability even in the harshest terrains
- Long driving distances for maximum flexibility
- Allows safe operation on public roads, rail and sea transportation as well as air transportation inside military aircrafts (only vehicle and without bridge elements)

#### GENERAL - HX 10 x 10

Function	
Transport and deployment of o	ne ANACONDA 22m bridge
or two ANACONDA 12m bridge	S
Total weight	approx. 45 t
Operators	2 man crew (commander/driver)
Bridge layer MLC	Military Load Class (MLC) 40
Bridge MLC Military Load Class (MLC) 80+	
Bridge deployment	Automated
DIMENSIONS 1	
Total length with 22 m bridge	15 m
Total length with 2x12m bridge	e 15.7 m
Length without bridge	12.5 m
Total width	4 m
Total width without bridge	2.5 m
Total height with bridge	below 4 m
Wheelbase	1,800 + 3,825 + 1,550 + 1,600 mm
MOBILITY <sup>2</sup>	
Approach angle	up to 40°
Departure angle	up to 30°
Ramp angle	28°
Gradient	60%
Fording ability	up to 1.5 m
Temperature range	-32°C to +49°C
PROTECTION	
Optional: Ballistic and Mine bla	ast protection in different levels
	c

- Optional: Weapon Station Interface
- Optional: NBC protective ventilation system
- Optional: ROSY rapid smoke/obscurant systems

#### LOGISTICS & COSTS

- High commonality of chassis within the RMMV truck family more than 16,000 vehicles in operation worldwide
- High standardization of components, operating philosophy and training

E	ngine
Ν	IAN D26 Diesel engine
E	mission standard Euro 5
3	97 kW (540 hp)
2	,500Nm
Q	ualified for military fuel operation (F-34, F-63 and others)
T	ransmission
1	2-speed automated gearbox
0	ptional: 7-speed fully automatic gearbox
T	ransfer case
Ν	IAN 2-speed transfer case with selectable all-wheel drive
0	ptional with neutral position and/or with permanent all-wheel drive
R	UNNING GEAR
B	rakes
Ν	IAN BrakeMatic® electronic brake system with ABS for off-road
u	sage and hill-climbing brake
A	xles
S	teered rear axle
Ρ	lanetary hub reduction axles with differential locks giving high
g	round clearance
Ţ	yres <sup>2</sup>
1	6,00R20 for high off-road performance and low ground pressu
A	nti-skid chains optional
S	uspension
R	obust leaf springs at front axles, hydropneumatic suspension a



#### **MISSION SYSTEMS FOR TACTICAL SUPPORT VEHICLES**

#### Remote-controlled weapon station NATTER 7.62

- High First-Hit Probability
- High angular precision and speed
- Ability to fight dynamically
- Automatic Target Tracking
- Self-stabilized platform

#### **ROSY Rapid Obscuring System**

- Dynamic screening (during movement)
- Effective against EO, IR and laser threats
- 360° protection
- Multiple effectiveness without reloading
- Effective smoke screen within <1 s</li>

#### SCM60 Camera Module

- High resolution day sight and infrared images
- Installation in vehicles of all categories possible
- Detection and tracking of any moving object
- Modular system for covering up to 360°
- Near area surveillance under armour protection

#### **APV Acoustic Shooter Location**

- Automatic detection and localization of enemy fire real time
- Automatic and immediate warning of the user (audio and/or visual)
- Precise identification of the shooter's position even with noise in the vicinity of the vehicle
- Scalable & Modular Acoustic Platform
- Transmission of absolute shooter position via C4I Systems



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