



# No power like it.

Black Bruin Hydraulic Motors can be found in multitude of mobile and industrial applications. The motors are based on Sampo Hydraulics' extensive research and development work and over 50 years of experience in the field of radial piston-cam lobe motors — a foundation the world's leading companies in the industry can rely on.





Black Bruin On-Demand
Wheel Drives

How is it possible for a light vehicle to haul a heavy trailer without a loss of overall performance?

The answer is the **Black Bruin On-Demand Wheel Drives**. A lighter vehicle can act as a tractor if the trailer wheels also are driven. This means that dead weight is no longer hauled, because the whole mass of a vehicle is deployed to ensure the driving capability of the driven wheels.

#### MORE TRACTIVE FEFOR

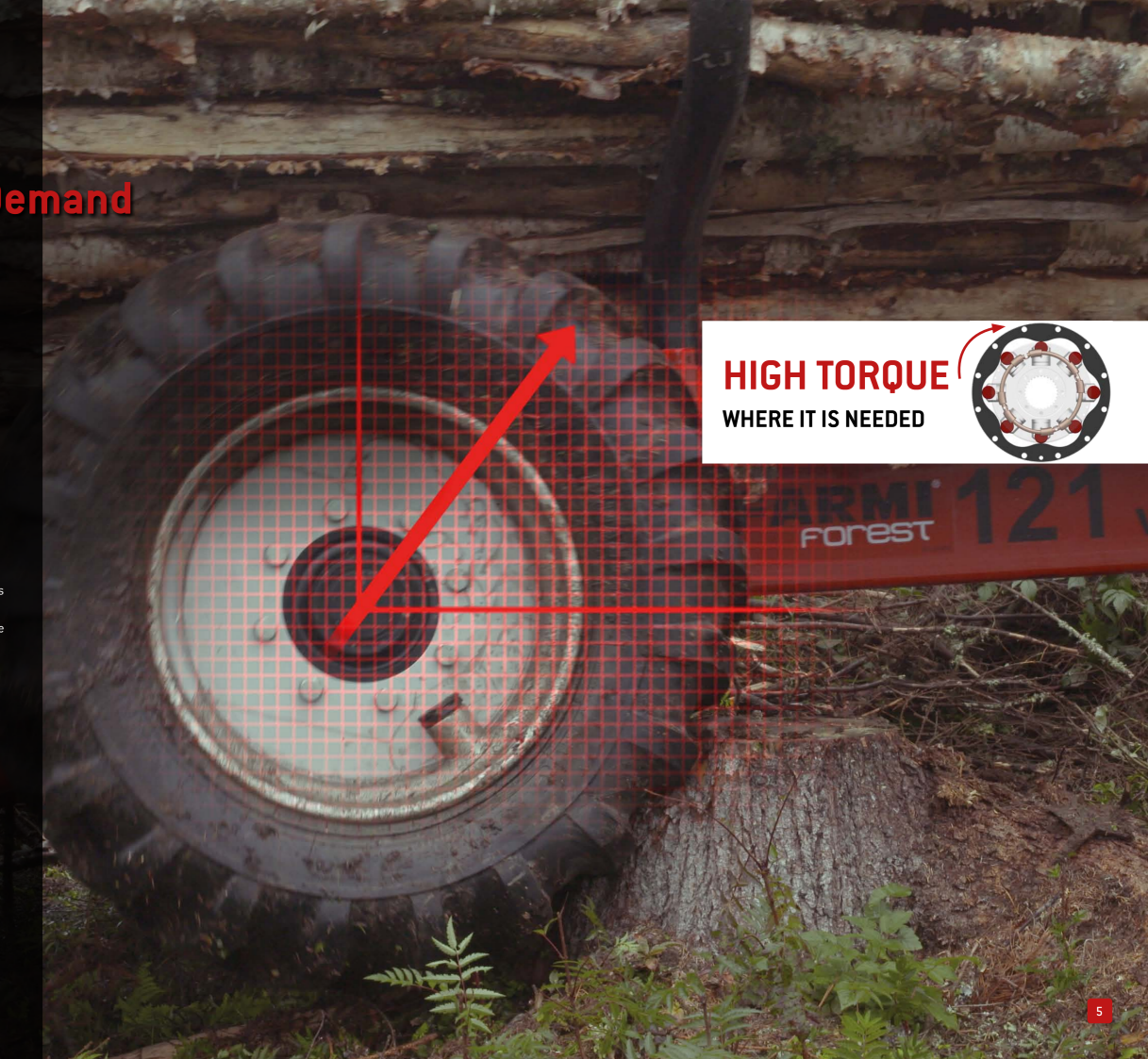
A non-driven wheel resists the movement. But Black Bruin puts its high torque just where it is most needed — under the cargo! More pulling power is generated when needed or motors can be used continuously as a primary transmission. The trailer can maintain a high ground clearance and due to optimum grip, there is also less ground damage.

#### SUPERIOR OFF-ROAD PERFORMANCE

**Black Bruin On-Demand Wheel Drives** are a practical and simple way to generate more pulling power for trailers or any pull behind equipment. They are extremely well suited to agricultural, forestry and earth-moving applications.

With **Black Bruin** driven wheels you are able to drive through harsh conditions when others get stuck!

For road speeds, Black Bruin can be easily freewheeled. See page 10 for more details.



## Get more work done with greater

## efficiency

Why today's tractors are 4WD? Why a combine owner, once owning a 4WD combine, never goes back to 2WD?

To be effective, agricultural machinery must maintain its mobility even under harsh conditions. On soft, sloping fields trailers, grain carts and cultivators require sufficient pulling power to maintain constant speed. Without driven wheels, vehicle easily boggs down and excavates deep ruts into a soft field.

With the aid of the **Black Bruin On-Demand Wheel Drives** the control, load capacity and reaction of the vehicle to steep inclines can all be significantly improved. The Prime Mover can be lighter saving power and fuel, while still able to haul larger implements.

**Black Bruin** is an investment in greater productivity and profitability. The less down-time a machine needs to keep working, the more profitable it is as an investment and the better it retains its value.

### LOW COST OF MAINTENANCE WITH FEWER COMPONENTS

In most cases, tractors have sufficient hydraulics to keep **Black Bruin** running well and no additional hydraulics driven by tractor PTO is needed.

### **LESS TRACTOR POWER**

**NEEDED** 



## Superior torque with radial pistoncam lobe design

#### **POWER AND TORQUE**

**Black Bruin Hydraulic Motors** provide a high ripple-free output torque from close to zero speed. **Black Bruin's** smooth and powerful operation, even at low speeds, ensures precise control of your machine.

#### HIGH LOAD CARRYING CAPACITY

The **Black Bruin** motor is the driving and load bearing unit all in one assembly. The rotating case design allows long distance between the two tapered roller bearings, thus giving a very wide range for the maximum load capacity.

#### **WIDE OPERATING SPEED RANGE**

The use of multi-speed **Black Bruin** motors in pull behind equipment gives a wider operating speed range.

#### COMPACT ALLINIONE CONSTRUCTION

Any fully hydrostatic drive can bring the freedom of design to the table, but with **Black Bruin**, the freedom comes in the most compact package in the marketplace.

Installation ready and lightweight wheel motor adapts easily into the driven wheel. With **Black Bruin**, you'll get lighter overall construction and can transport greater loads.



Unique mechanical freewheeling without hydraulic power

When off-road vehicle is driven on-road, it is essential that the motors can be freewheeled securely. When the **Black Bruins'** tractive effort is not required the motors switch to freewheeling mode without external power.

#### SAFE AND RELIABLE

Due to its mechanical freewheel springs, the **Black Bruin** motor is the only LSHT motor for mobile application that can freewheel without active hydraulics.

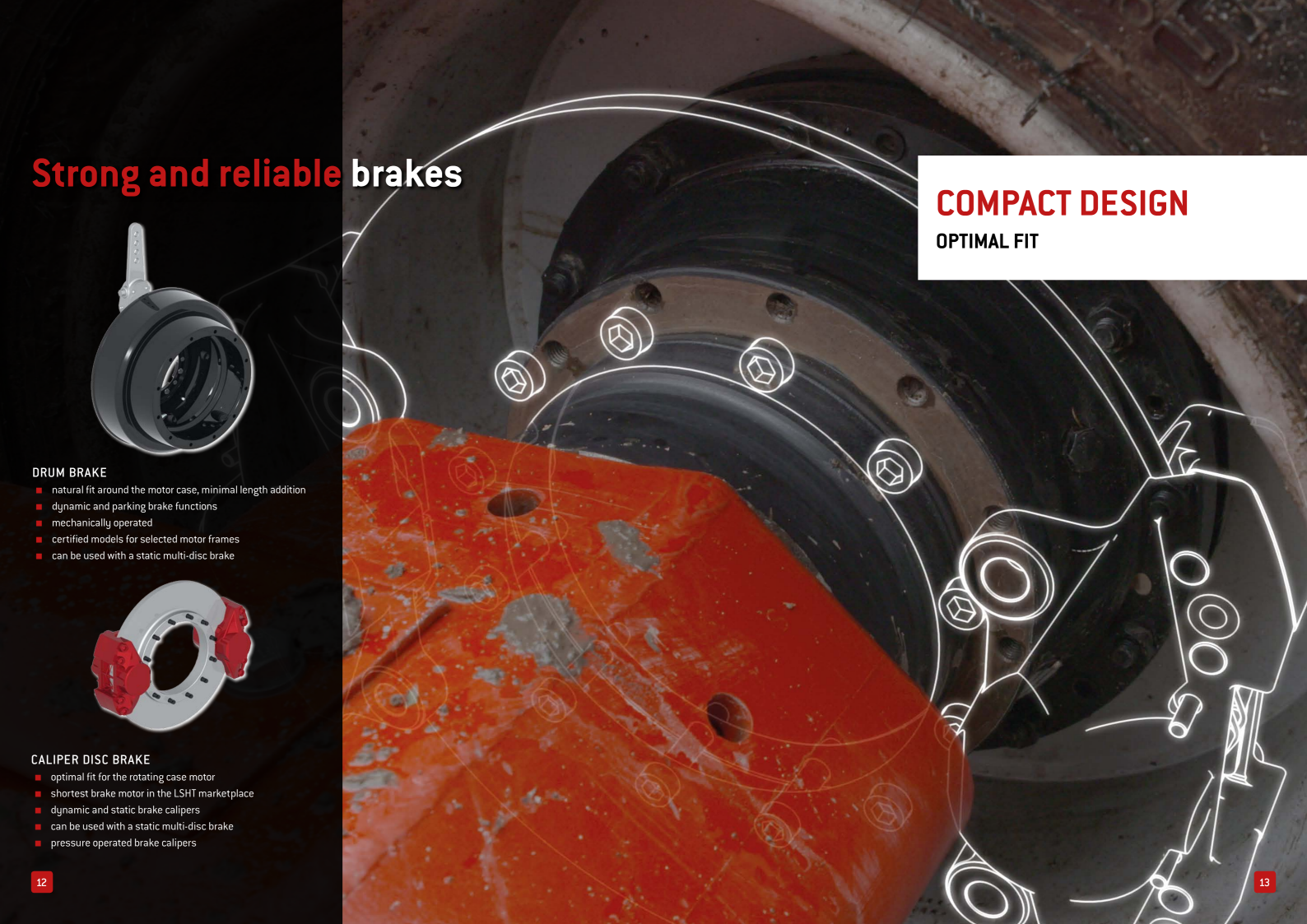
No hydraulic pressure is needed to keep the **Black Bruin** running in neutral, radial pistons are mechanically disconnected within the motor. Driving at road speeds without the need for specific hydraulics leads to considerable savings on the control system and fuel consumption.

#### INTERNAL EREEWHEELING VALVE

The internal freewheeling valve in a **Black Bruin** motor means simplified circuit, minimal system losses and improved durability. Equipped with mechanical freewheel springs, the internal freewheeling valve enables smooth shifting on the fly and secure freewheeling without external power source.

Optional automatic shift to freewheel prevents wheel motor damage when Prime Mover pulls the driven wheel faster than allowed.





### Technical details - Motors

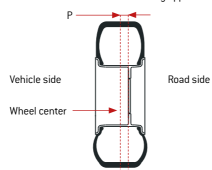






MOTOR TYPE	BB4	BB5	BB6		
Displacement [ccm]	500 / 630 / 800	1000 / 1250 / 1600	2000/2500/3150		
Max. rotating speed [rpm] Full displacement 1/2 displacement Freewheeling	300/240/185 200/160/125 450/360/275 300/240/185 600 500		175 / 140 / 110 220 / 180 / 145 400		
Freewheeling  Hydraulic – Case pressurization  Mechanical springs – Case depressurization  Mechanical springs – Internal pilot valve  Mechanical springs – Automatic pilot valve	1 or 2 speed 1 or 2 speed 1-speed motor only 1-speed motor only	1 or 2 speed 1 or 2 speed 1-speed motor only 1-speed motor only	1 or 2 speed 1 or 2 speed 1-speed motor only 1-speed motor only		
Max. torque [Nm] Intermittent pressure 13 Peak pressure	2245 / 2825 / 3590 2620 / 3300 / 4190	4490 / 5610 / 7180 5240 / 6540 / 8380	11950 / 14940 / 18820 13440 / 16810 / 21170		
Max. working pressure [bar] Intermittent pressure 13 Peak pressure	300 350	300 350	400 450		
Max. output power [kW] Full displacement 1/2 displacement	35 21	50 30	90 54		
Weight [kg]	51	90	142		
Max. shaft load [t] <sup>2</sup> Wheel offset P0 Wheel offset P50 Wheel offset P100 Wheel offset P150	1,6 2,1 3,6 3,6	2,6 3,4 4,9 4,9	4,7 5,9 7,6 11,4		

- 1) Intermittent operation: permissible values for max. 10 % of every minute.
- 2) Load values are indicative for one wheel motor (axial load 15 % of radial load with wheel radius 500 mm). Specific calculation has to be done for every application.



### Technical details - Brakes







DRUM BRAKE	BB4 – Drum brake	BB5 — Drum brake	BB6 — Drum brake	
Certification 1)	TÜV / UTAC / Cemagref	TÜV / UTAC / Cemagref	TÜV / UTAC / Cemagref	
Operation	Mechanically operated	Mechanically operated	Mechanically operated	
Max. brake torque [Nm] 2)	8600	13500	20100	
Max. actuation torque [Nm] <sup>2)</sup>	1350	1590	2800	
Lever actuation direction	bidirectional	bidirectional	CW or CCW	
Weight [kg]	36	62	120	

- 1) Meets certification requirements under certain circumstances.
- 2) Values are given only for information, specific brake calculation has to be done for every application.

Contact manufacturer for more details





CALIPER DISC BRAKE	BB4 — Caliper disc brake	BB5 — Caliper disc brake	BB6 – Caliper disc brake	
Operation	_	Pressure operated	Pressure operated	
Max. brake torque [Nm]	-	10400	11000	
Max. brake pressure [bar]	_	150	150	
Weight [kg]	-	33	32	

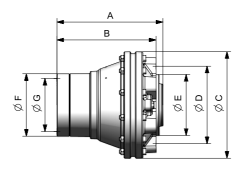
Technical information contained in this publication is subject to change at any time without prior notice. For the latest information visit our website or contact Sampo Hydraulics Ltd. or its representative.

## Main dimensions

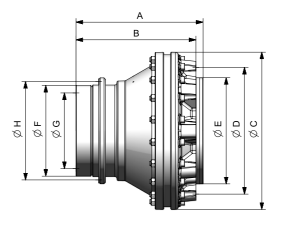
DIMENSION	BB4	BB5	BB6	BB4 with drum brake	BB5 with drum brake	BB6 with drum brake	BB5 w/caliper disc brake	BB6 w/ caliper disc brake
A [mm]	280	312	336	294,5	328	470	312	336
B [mm]	262	279	317	276,5	295	451	279	317
C [mm]	282	343	416	282	343	416	343	416
D [mm] Hub interface <sup>1)</sup>	205 6xM18x1.5	275 8xM20x1.5	335 10xM22x1.5	205 6xM18x1.5	275 8xM20x1.5	335 10xM22x1.5	275 8xM20x1.5	335 10xM22x1.5
E [mm]	160.8	220.8	280.8	160.8	220.8	280.8	220.8	280.8
F[mm]	165	200	240	182	225	235	200	240
G [mm] Shaft interface	140 6xM16x2.0	175 8xM16x2.0	200 12xM20x1.5	140 6xM16x2.0	175 8xM16x2.0	200 12xM20x1.5	175 8xM16x2.0	200 12xM20x1.5
H [mm] Disc interface	-	236 12xM12x1.75	260 32xM10x1.5	-	-	-	-	-
I [mm] Lever distance	_	_	_	72,5	85,5	154	_	_
J [mm] Ø w/ brake calipers	-	-	-	-	-	-	482	504

<sup>1)</sup> Contact manufacturer for alternative hub interfaces.

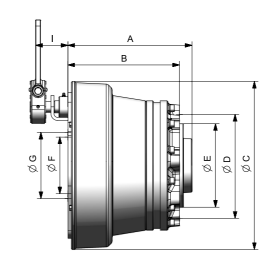
More technical details, datasheets and 3D models are available by request. Please contact sales@blackbruin.com or your local Black Bruin representative.



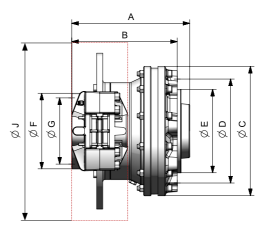
BB4 hydraulic motor



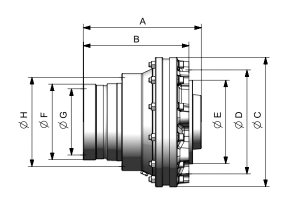
BB6 hydraulic motor



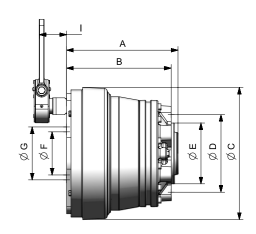
BB5 with drum brake



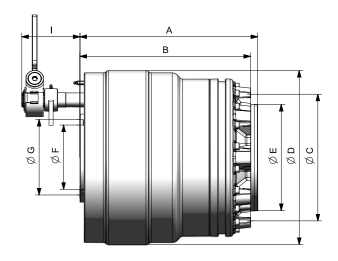
BB5 with caliper disc brake



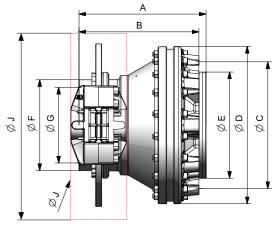
BB5 hydraulic motor



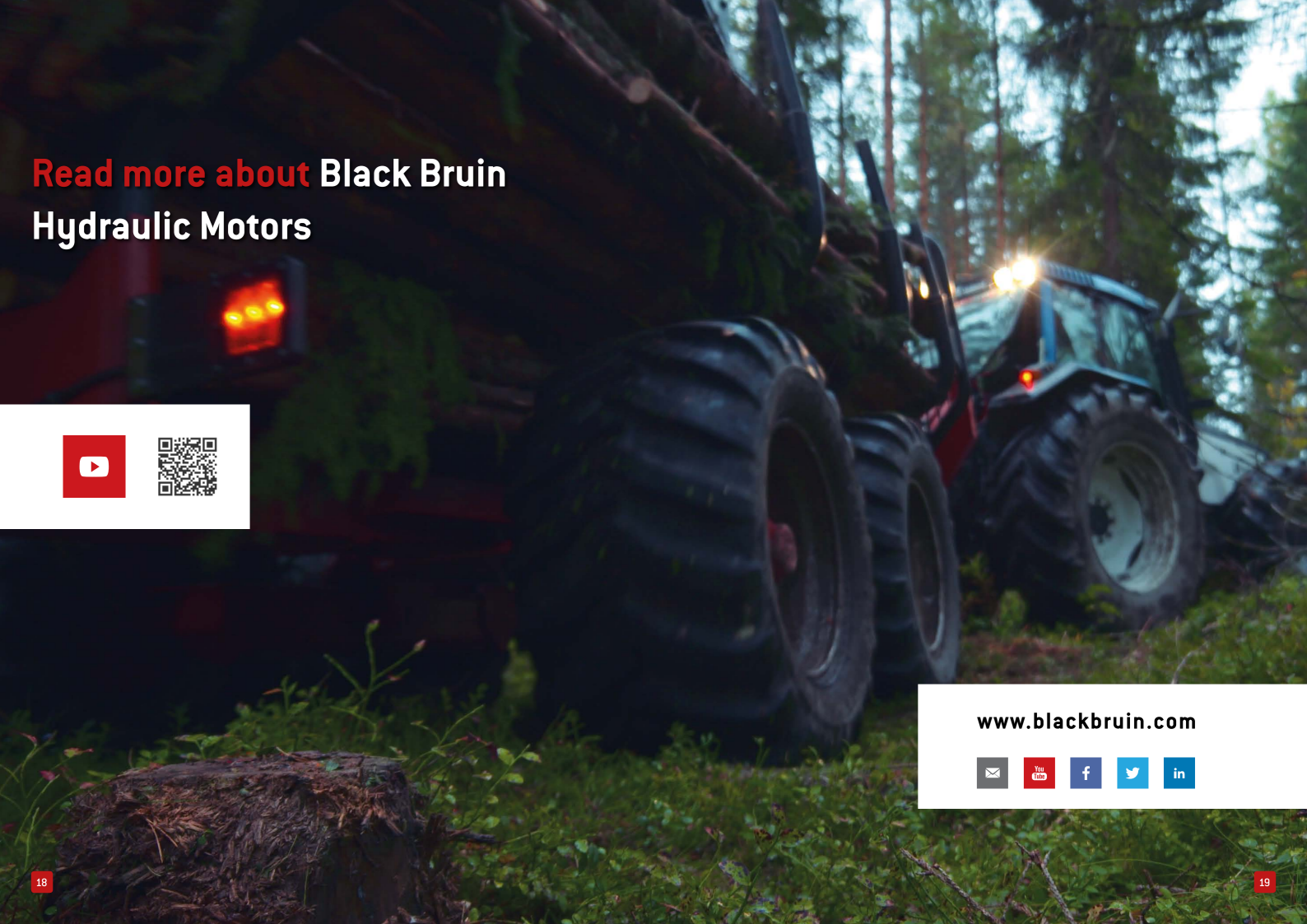
BB4 with drum brake



BB6 with drum brake (CW)



BB6 with caliper disc brake





#### INNOVATIVE HYDROSTATIC TRANSMISSION AND ROTATION SOLUTIONS

Sampo Hydraulics Ltd. is one of the world's leading suppliers of radial piston hydraulic motors and rotators. Our trade mark Black Bruin offers a high quality solution for agriculture, construction and mining, road building and forestry equipment applications. As an international operator located in Jyväskylä, Central Finland, we employ more than 100 fully trained professionals and have a distribution network which covers over 25 countries.

Sampo Hydraulics Ltd. is part of the Sampo Rosenlew Group.

Your local Black Bruin distributor:

