





Founded in 1904, Dana Incorporated is a world leader in highly engineered solutions for improving the efficiency, performance, and sustainability of powered vehicles and machinery.

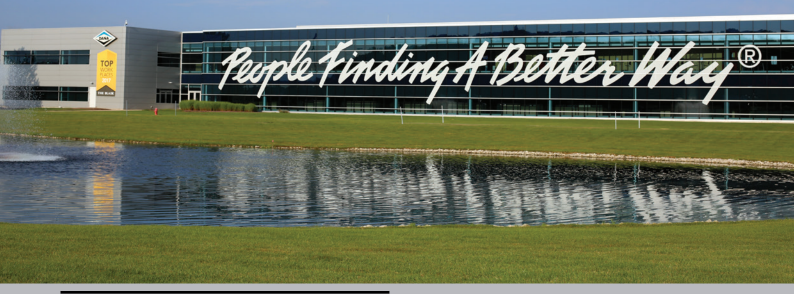
Dana supports the passenger vehicle, commercial truck and off-highway markets, as well as industrial and stationary equipment applications.

We maintain a competitive advantage in the marketplace with a commitment to delivering on the five dimensions of our enterprise strategy – leveraging the core, strengthening customer centricity, expanding global markets, commercializing new technology, and accelerating hybridization and electrification.

Employing more than 30,000 people in 33 countries, on six continents, our people work tirelessly to deliver long-term value to customers around the world. We have earned our position as a trusted, top-tier supplier by collaborating with customers to develop, integrate, and support the innovations required to improve vehicle performance and efficiency.

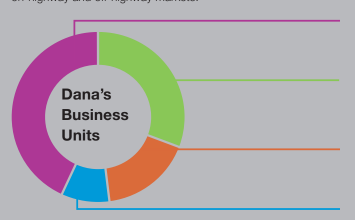
Each day, in both large and small ways,

Dana is defined as People Finding A Better Way.



Corporate Business Units

Dana serves global light vehicle, medium/heavy vehicle, and off-highway markets through four business units – Light Vehicle Driveline Technologies (Light Vehicle), Commercial Vehicle Driveline Technologies (Commercial Vehicle), Off-Highway Drive and Motion Technologies (Off-Highway) and Power Technologies, which is the center of excellence for sealing and thermal management technologies that span all customers in our on-highway and off-highway markets.



Light Vehicle Driveline

Commercial Vehicle Driveline

Off-Highway
Drive and Motion

Power Technologies

Off-Highway Brands Off-Highway Sectors

Drivetrain Systems





Motion Systems







Thermal Management





Sealing





MOBILE

Agricultural

Our products are engineered to support increased crop yields, optimized harvesting operations, lower emissions, improved operator safety and comfort, and reduced total cost of ownership while complying with evolving emissions standards.

Construction

Integrated drive and motion systems from Dana enhance construction equipment performance, efficiency, and productivity with a range of solutions for vehicles ranging from 3 to 50 tonnes (4 to 55 tons). Spicer® axles, wheel drives, transmissions driveshafts, and Brevini® motion products are integrated with the most advanced technologies for improved machine operation on any job site, in any condition.

Mining and Forestry

Dana designs complete drive and motion systems to meet increasing industry demands for automation and productivity, coupled with high safety standards. Our solutions are specially engineered to maximize vehicle performance in extremely harsh

Material Handling

Our custom drive and motion systems enhance material-handling vehicle performance, productivity, and power. Spicer® transmissions, axles, and driveshafts are designed to work seamlessly in any vehicle to allow operators to engage,

lift, and transport heavy loads with more precision.

INDUSTRIAL

Dana's portfolio of advanced motion technologies has been engineered to support increased productivity and reliability, lower emissions, improved operator safety and comfort, and reduced total cost of ownership.

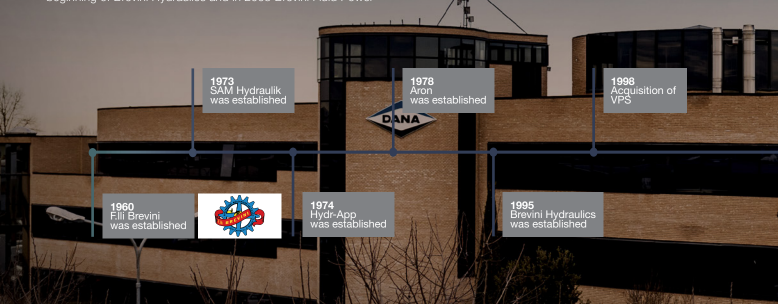
Moving forwards is part of our history

From the early years, when the Brevini brothers founded the company in Reggio Emilia, manufacturing gearboxes, mostly for farming equipment, to today's global concern in the form of Dana Motion Systems Italia, the company has built its success on a future-oriented business strategy and investments in technology. Expansion into global markets and diversification based on increasingly broad expertise have led to milestones spanning decades from the 1960's up to today.

SAM Hydraulic, Hydr-App and Aron were established respectively in 1973, 1974 and 1978. Expansion and booming exports marked the 80's and culminated in the founding of Brevini Group Holding company in 1987 with turnover reaching significant figures by the end of the decade. 1995 saw the beginning of Brevini Hydraulics and in 2003 Brevini Fluid Power

was established. Later in that decade, acquisition of BPE Electronics (2009) and OT Oiltechnology (2010) increased the group's scope through a wider product portfolio, with an aim to providing customers with a complete range of solutions as opposed to just selling isolated componentry. A year after setting up One Brevini in 2016, the next major step in Brevini's forward-moving history was to have the greatest impact.

With the recent acquisition by Dana Incorporated, today's Fluid Power offering gains in strength and benefits from a significantly broader product portfolio. Together with new synergies across the entire company, in particular for mobile applications and in the Off-Highway segment, growth will be as much a part of the past as of the present and future.



Highlights

Employees >460



Distribution Centre

1

65%

Export



Production Facilities

4



Production Capacity

2 Mill / Year Pieces



New synergies to enhance our offering

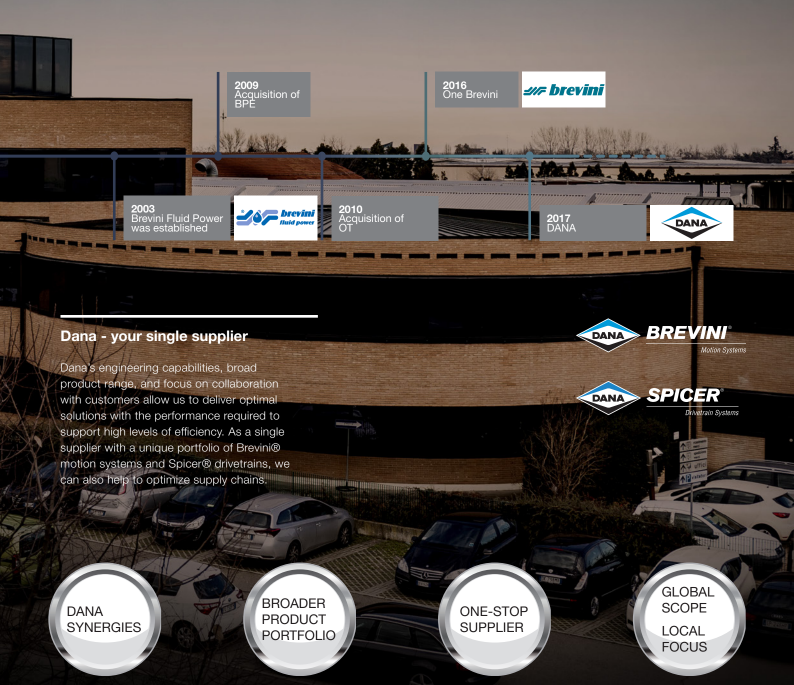
Greater opportunities have come from the recent combination of Brevini into Dana's business activities worldwide. The Fluid Power offering has been strengthened with a larger product portfolio and evident synergies within the group are building blocks for the future.

While an increased Fluid Power portfolio will benefit the Off-Highway business across numerous industries such as construction, mining, material handling and agriculture, Brevini solutions will spread to all mobile applications without being limited to one market segment.

Distributors and customers alike now have the chance to source all key products from one supplier. The variety is wide

in terms of standard solutions, while the company's know-how is now strong enough to develop customized products for specific applications. Simplifying the customer supply chain brings advantages that include optimization of timing, resources and costs. This leads to savings for customers benefitting from a single point of contact, bulk shipping opportunities and single order management for a full range of products.

Fluid Power's global sales network is now able to ensure direct service at a local level thanks to its numerous SACs (Service and Assembly Centers) and local distributors.



Advanced Fluid Power Technologies

The Dana Motion Systems range of fluid power solutions gives a comprehensive offering for mobile and industrial applications.

Pumps

Axial piston pump variable displacement



Closed loop

Pcont = 250 bar - 420 bar

Series	cc/rev	rpm
MD10V 014	14	3.600
MD10V 018	18	3.600
MD10V 021	21	3.600
MD10V 028	28	3.600
MD10V 046	46	3.600
MD10V 050	50	3.600
MD10V 064	64	3.600
HD1 055	55	3.800
S6CV 075	75	3.400
S6CV 128	128	2.850

Axial piston pump fixed displacement



Open loop

Pcont = 350 bar

Series	cc/rev	rpm
H1C 006	6,1	5.000
H1C 226	225,1	1.600
Pcont = 430 bar		
SH11C 010	10,3	3.150
SH11C 016	16	3.150
SH11C 020	19,9	2.500
SH11C 030	31,9	2.500
SH11C 045	46	2.245
SH11C 055	56,3	2.000
SH11C 063	63,3	2.000
SH11C 075	77,8	1.800
SH11C 090	86,2	1.800
SH11C 108	108,4	1.600
SH11C 125	124,8	1.550
SH11C 160	163,9	1.450
SH11C 180	178,1	1.450

Axial piston pump variable displacement



Pcont = 250 bar - 350 bar

Series	cc/rev	rpm
S5AV 032	32	3.150
S5AV 045	43,3	2.700
S5AV 050	49,7	3.000
S5AV 063	64	2.500
S5AV 075	75	2.600
S5AV 093	93,8	2.350
H1V 055	54,8	2.600
H1V 075	75,3	2.300
H1V 108	107,5	2.000
H1V 160	160,8	1.800
H1V 226	225,1	1.500

Gear pumps



Series	cc/rev	pmax [bar]
OT 050 - GR 0.5	0,18 – 1,52	250
OT 100 – GR 1	0,73 – 9,9	300
OT 150 – GR 1.5	3,7 – 7	300
OT 200 – GR 2	4,2 – 30	300
OT 200 silent - GR 2	4,2 – 30	300
Hercules - GR 2	4,2 – 28	330
OT 300 – GR 3	22 – 90	300

Full Range at a Glance

The complete product line includes: axial piston and gear pumps and orbital motors; cetop, proportional, cartridge, and modular valves; hydraulic valves, joysticks and electronic modules; standard and customized mini hydraulic powerpacks; electronics including sensors and load cells; and hydraulic circuits for industrial and mobile applications. These products represent four decades of global technological expertise in fluid power.

Valves

Modular options availables

Size 10 On Off

Series CD5

Directional valves Open center Pcont = 350 bar - 400 bar Series Inlet flow [l/min] DCV 20 40 Monoblock

Series	Inlet flow [l/min]	
DCV 20	40	Monoblock
DCV 40	70	Monoblock
DCV 30	40	Section
DCV 50	70	Section
DCV 80	120	Section
DCV MG	230	Section

Proportional directional valves Open and closed centre version Max working pressure = 370 bar Section flow [I/min] **Series** Inlet flow [l/min] **HPV** 41 160 **HPV** 77 240 190 HPV310 550 600 Wide range of electric controls PWM Available also in ATEX version

Wide range of joysticks single and multi-axes (up to four) with additional control functions

8	DCV 80	120	Section	
1	DCV MG	230	Section	
	Stackable valves			
	Oire C On Off and annualis	-1		
н	Size 6 On Off and proportion	aı	***************************************	
L	Pmax = up to 310 bar			
	Series	Flow max [l/min]		
	CDC3	30	On/Off compact	
ı	CD3	40	On/Off	
	CD3L	40	On/Off LS signal	
	СХЗ	up to 20	Proportional control	
	CXQ3	up to 25	Proportional flow control	
Size 6 Pre - Post compensated				
	Pmax = up to 310 bar			
	Series	Regulated flow [I/min]		
	CXDH3	up to 35	Proportional pre compensated	
	CDH3	1,3 – 26	Proportional pre compensated	
	CFS3	60	Proportional Flow Sharing	

Flow max [l/min]

On/Off compact

Cetop valves			
Series	Flow max [l/min]	Pressure [bar]	
Cetop 2/NG04	20	250	
Cetop 3/NG06	60	350	
Cetop 5/NG10	120	350	
Cetop 7/NG16	300	350	
Cetop 8/NG25	600	320	
Atex valves			
AD3 XG - XD	60	250	
Proportional - Cetop valves			
Cetop 2/NG04	10	250	
Cetop 3/NG06	40	350	
Cetop 5/NG10	100	320	
Subplates			
BS/BM	20 – 600	250	
Circuit selector			
ADL/CDL	80	320	

Advanced Fluid Power Technologies

Motors

Axial piston motor variable displacement

Open and closed loop

Pcont = 430 bar

Series	cc/rev	rpm
SH7V-R 055	61	4.450
SH7V-R 075	80,6	4.000
SH7V-R 108	112,5	3.550
SH7V-R 160	160,8	3.100
SH7V-R 200	216	2.900
SH9V 061	62	4.450
SH9V 085	85,3	4.000
SH9V 115	115,7	3.550
SH9V 165	166,2	3.100
SH9V 215	216	2.900
Motors can swivel to zero displacement		

Axial piston motor fixed displacement



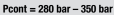
Open and closed loop

Pcont = 350 bar

Series	cc/rev	rpm
H1C 006	6, 1	5.000
H1C 226	225,1	1.600
Pcont = 430 bar		
SH11C 010	10,3	8.000
SH11C 016	16	8.000
SH11C-R 020	19,9	6.300
SH11C-R 030	31,9	6.300
SH11C-R 045	46	5.600
SH11C-R 055	56,3	5.000
SH11C-R 063	63,3	5.000
SH11C-R 075	77,8	4.500
SH11C-R 090	86,2	4.500
SH11C-R 108	108,4	4.000
SH11C-R 125	124,8	4.000
SH11C-R 160	163,9	3.600
SH11C-R 180	178,1	3.600

Orbital motor

Open and closed loop



Series	cc/rev	rpm Max	Torque max. [Nm]
BGM	13 - 50	1.935	83
BG	50 - 400	1.530	400
BR	50 - 400	970	750
HR	80 - 400	995	980
HT	160 - 500	780	1.370
ARS/ARF	50 – 400	970	510
BRZV (CTM)	50 - 400	775	292

Gear motors and Flow Dividers



cc	pmax [bar]
1,55 – 9,9	300
4,2 – 30	300
4,2 – 30	300
4,2 – 28	330
22 – 90	300
	1,55 – 9,9 4,2 – 30 4,2 – 30 4,2 – 28

Power Units

Mini powerpacks



Series	Pump/cc	Motor
MC2 - MC4	0,25 – 9,8	DC/AC-B14
FP	0,25 – 9,8	DC/AC-B14
DT	0,25 – 9,8	DC/AC-B14
MK1 – MK2	Dockleveler units	
EP - MP	Pomp-DC motor combinations	

Micro powerpacks



Series	Pump/cc	Motor	
MR2 – MR4	0,25 - 1,26	DC/AC-B14	
MW – MW1	0,25 - 1,26	DC/AC-B14	

Ancillaries

Gearboxes **Series** Ratio Power (kW) ML 32 1:1 up to 1:3,8 10 ML 52 1:1 up to 1:3,8 30 B580 1:1 up to 1:4,8 30 B585 1:1 up to 1:5 40 B600 1:1 up to 1:3,8 50 B502 1:1 up to 1:3,8 55 B582 1:1 up to 1:3,8 55 B602 1:1 up to 1:3,8 100 RD33 0,66 up to 0,26 6 RD42 0,66up to 0,29 6 0,66 up to 0,26 RD52 12



Series	Mechanical	Electro mech.	Speed max. [rpm]	Torque max. [Nm]
IM05	Χ		2.000	9
IM1	Χ		2.700	19
IM2	Χ		2.700	60
IE10		Χ	5.000	10
IE13		Χ	5. 000	13

Electronics

Eletronic control s	ystems	
Туре	Description	Technical features
BM/BMS	Programmable ECU	from 15 to 177 I/Os in one ECU
M82/M92	Limiting device	load, working area or moment limitation up to PLd EN13849
VPL	Bar led display	load, moment limitation up to PLb EN13849
IDXY	Tilt switch	tilt limitation up to PLd EN13849

Force sensor		
Туре	Description	Technical features
TPE/TT/TC	load cells	custom design available, available redundant
TD	Strain gauge transducer	moment detection
TPV	Pressure sensor	up to 600bar, PLdEN13849 available

Position sensor		
Туре	Description	Technical features
TL/AS series	draw wire position sensor	length and angle detection up to 18m and 360°, available redundnat
TAC/SP	Angle sensor	angle detection 1 or 2 axis, available redundant

Human machine interface Type Description Technical features OPUS Graphic display from 4,3" to 12" size BJ Joystick custom design available

Global Strength

One of the ways we create value is by positioning our technical and manufacturing resources where customers need us globally. Today, that's 33 countries on six continents.

To help customers achieve success in today's ever-changing market conditions, top-tier suppliers must have a global perspective on megatrends and technology advancements that can be adapted and deployed to meet local requirements and end-user expectations. At Dana, we continue to deepen our commitment to global markets by making investments that optimize our already substantial footprint, extensive market knowledge, and established supply chain.

Dana's worldwide leadership, strengthened by the international presence of Brevini®, is the key to serving over 5,000 clients around the world. We bring our global expertise to the local level with technologies customized to individual requirements through a network of strategically placed technology centers, manufacturing locations, and distribution facilities.

Safety First: All Day Every Day

Workplace Safety

Dana is committed to the safety of its employees. Our vision for workplace safety is "Safety First: All Day Every Day." This vision is guided by our safety policy, which applies to all employees, visitors, and contractors working at our sites. We believe in providing a safe working environment for all stakeholders and are committed to continuous improvement in our occupational health and safety performance. Dana's safety policy provides organizational commitments that are core to our business focus on safety as committed by the highest levels of our organization.





Technologies Customized to Every Part of the Globe

With a global presence in 33 countries,
Dana incorporated boasts more than 100
engineering, manufacturing, and distribution
facilities. Our worldwide network of local
service centers provides assurance that each
customer will benefit from the local proximity
and responsiveness that they need.

About Dana Incorporated

Dana is an integral partner for virtually every major vehicle and engine manufacturer worldwide. We are a leading supplier of drivetrain, sealing, and thermal technologies to the global automotive, commercial-vehicle, and off-highway markets. Founded in 1904, we employ thousands of people across six continents.





About Dana Off-Highway Drive and Motion Technologies

Dana delivers fully optimized Spicer® drivetrain systems and individual product solutions to customers in construction, agriculture, material-handling, underground mining, and forestry markets, plus Brevini® motion systems for machine working functions.

Learn more about Dana's drivetrain and motion systems at dana. com/offhighway

Dana.com/oh/contact

Application Policy

Capacity ratings, features, and specifications vary depending upon the model and type of service. Application approvals must be obtained from Dana; contact your representative for application approval. We reserve the right to change or modify our product specifications, configurations, or dimensions at any time without notice

