

PAOLI PIT STOP SERIES

CATALOGUE **2018**





COMPANY O

Dino Paoli S.r.I. supplies all the teams participating in F1, FORMULA 2, DTM, World Series by Renault, IRL, F. Nippon, V8-Supercar, IndyCar and almost all racing teams in Endurance, GT, F.3000, IMSA.

Dino Paoli, the strength of a winning idea embodied in a company working in different sectors: motorsport, automotive, and industry.

A craft industry vocation and a long-standing tradition in the production of pneumatic impact wrenches and accessories have led the company to lead the Motorsport sector, making it the ideal partner for several teams, thanks to the high precision and reliability of its products.

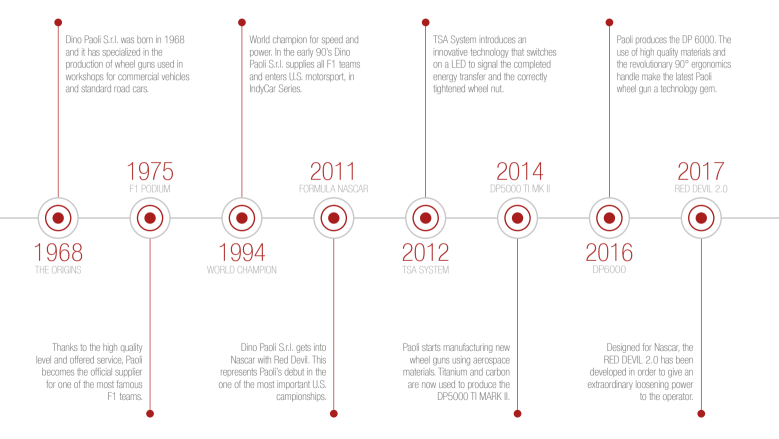
Wheel guns to suit all the needs of those who believe in speed, making the pit stop a fundamental element in the outcome of a race.

Quality, technology, innovation and close collaboration with customers are just some of the features that have made Dino Paoli a successful name in the racing world.

THE WORLD CLASS IMPACT WRENCHES MANUFACTURING COMPANY







DEVELOPMENT O

FORMULA 1	•••••	100%
IMSA	$\bigcirc\bigcirc\bullet\bullet\bullet\bullet\bullet\bullet\bullet\bullet\bullet$	80%
GP 2	•••••	100%
ENDURANCE	•••••	100%
ELMS	•••••	100%
SUPER GT	•••••	99%
BLANCPAIN	•••••	100%
N1 SUPERTAIKYU	00000	50%

24H LE MANS	•••••	100%
V8 SUPERCAR	$\bullet \bullet \bullet \bullet \bullet \circ \circ$	50%
F NIPPON	•••••	100%
INDYCAR	•••••	100%
GT	•••••	100%
NASCAR	●●●○○○○○○○	30%
OTHERS	$\bullet\bullet\bullet\bullet\bullet\circ\circ\circ\circ\circ\circ$	50%



O WHAT'S NEW



WHEEL GUNS

10 Hurricane Classic Handle 12 Hurricane 90° Angled Handle 40 Typhoon



MOTORCYCLE SPORT

46 4Bike 48 Butterfly 52 Wheel nut sockets

WHEEL GUN OPTIONALS

Air Fast shuttle 76 Fastshift 78 80

AIR SUPPLY SYSTEM

Quick release couplings 98 E50 111





- Service fixture 111
- Testing bench 112
- Air bottle with carbon fiber 117
- Trolley kit Air jack version 121
- Trolley kit Track days version 122
 - - PIT EQUIPMENT

Tyre-changers 136 Lifting bags 146 Paoli Pit Stop helmets 150



S

PAOLI SOCKETS

- 69 Super TC2000 70 Lamborghini Super Trofeo
- 71 Formula 2
- 72 Super Formula
- 73 Paoli wheel nuts







O WHEEL GUNS

The unique wheel guns in motorsport races



HURRICANE CLASSIC HANDLE

BEST PRACTICE



Product name Front Cover Type	HURRIC Carboi	ANE N COVER		
Product code LH Version Product code RH Version Product code UH Version	2 port	HURRICANE.022 HURRICANE.023 HURRICANE.024	3 port	HURRICANE.019 HURRICANE.020 HURRICANE.021
Square drive	1"			
Weight	3,70 kg	(8.15 lbs)		
Length	203 mm	ו (7.99")		
Air inlet	3/8" BS	Р		
Supply hose inside diameter	13 mm	(0.51")		
Max pressure	25 bar (362 psi)			
Free Speed (25 bar / 362 psi)	LH / RH 15000 rpm UH 14800 rpm			
Max torque	LH / RH 4300 Nm (3172 ft-lbs) UH 4200 Nm (3100 ft-lbs)			
ALSO AVAILABLE				
Product name Front Cover Type	HURRIC AEROSF	ANE Pace 7075 Alumini	UM	
Product code LH Version Product code RH Version Product code UH Version	2 port	HURRICANE.016 HURRICANE.017 HURRICANE.018	3 port	HURRICANE.013 HURRICANE.014 HURRICANE.015
Weight	3,74 kg	(8.24 lbs)		

WEIGHT 3,70 kg (8.15 lbs) MAX TORQUE 4300 Nm (3172 ft-lbs) AIR INLET 3/8" BSP

- More gap between tightening and loosening
- Improved air motor performance
- Lost wax casting handle

AVAILABLE VERSIONS

HURRICANE LH



The fast left hand version (blue) loosens nuts tightened clockwise faster

HURRICANE RH



The fast right hand version (red) loosens nuts tightened anticlockwise faster

HURRICANE UH



The special unhanded version (black) loosens at same speed both the nuts tightened clockwise and anticlockwise

QR CODE







HURRICANE 90° ANGLED HANDLE

BEST PRACTICE



Product name Front Cover Type	HURRIC CARBO	ANE N COVER		
Product code LH Version Product code RH Version Product code UH Version	2 port	HURRICANE.010 HURRICANE.011 HURRICANE.012	3 port	HURRICANE.007 HURRICANE.008 HURRICANE.009
Square drive	1"			
Weight	3,70 kg	(8.15 lbs)		
Length	200 mm	n (7.87")		
Air inlet	3/8" BS	P		
Supply hose inside diameter	13 mm	(0.51")		
Max pressure	25 bar (362 psi)			
Free Speed (25 bar / 362 psi)	LH / RH 15000 rpm UH 14800 rpm			
Max torque	LH / RH 4300 Nm (3172 ft-lbs) UH 4200 Nm (3100 ft-lbs)			
ALSO AVAILABLE				
Product name Front Cover Type	HURRIC AEROSF	ane Pace 7075 Alumini	UM	
Product code LH Version Product code RH Version Product code UH Version	2 port	HURRICANE.004 HURRICANE.005 HURRICANE.006	3 port	HURRICANE.001 HURRICANE.002 HURRICANE.003
Weight	3,74 kg	(8.24 lbs)		

WEIGHT 3,70 kg (8.15 lbs) MAX TORQUE 4300 Nm (3172 ft-lbs) AIR INLET 3/8" BSP

- More gap between tightening and loosening
- Improved air motor performance
- Lost wax casting handle

AVAILABLE VERSIONS

HURRICANE LH



The fast left hand version (blue) loosens nuts tightened clockwise faster

HURRICANE RH



The fast right hand version (red) loosens nuts tightened anticlockwise faster

HURRICANE UH



The special unhanded version (black) loosens at same speed both the nuts tightened clockwise and anticlockwise

QR CODE







DP 6000 CLASSIC HANDLE

BEST PRACTICE

FORMULA 1 / INDYCAR / FORMULA 2

Product name Front Cover Type	DP 6000 CLASSIC HANDLE CARBON COVER
Product code LH Version Product code RH Version Product code UH Version	006000.00017 006000.00018 006000.00019
Square drive	1 "
Weight	3,50 kg (7.7 lbs)
Length	198 mm (7.79")
Air inlet	3/8" BSP
Supply hose inside diameter	13 mm (0.51")
Max pressure	25 bar (362 psi)
Free Speed (25 bar / 362 psi)	LH / RH 14700 rpm UH 14300 rpm
Max torque	LH / RH 4200 Nm (3100 ft-lbs) UH 4000 Nm (2950 ft-lbs)
Gun selector plate	3 port (2 port available on demand)
ALSO AVAILABLE	
Product name Front Cover Type	DP 6000 CLASSIC HANDLE AEROSPACE 7075 ALUMINIUM
Product code LH Version Product code RH Version Product code UH Version	006000.00014 006000.00015 006000.00016
Weight	3,54 kg (7.8 lbs)

WEIGHT 3,50 kg (7.7 lbs) MAX TORQUE 4200 Nm (3100 ft-lbs) AIR INLET 3/8" BSP

- More power / more gap
- Metallic powder painted body
- Body made of magnesium alloy

AVAILABLE VERSIONS

DP 6000 LH



The fast left hand version (blue) loosens nuts tightened clockwise faster

DP 6000 RH



The fast right hand version (red) loosens nuts tightened anticlockwise faster

DP 6000 UH



The special unhanded version (black) loosens at same speed both the nuts tightened clockwise and anticlockwise

QR CODE







DP 6000 90° ANGLED HANDLE

BEST PRACTICE

FORMULA 1 / INDYCAR / FORMULA 2

Product name Front Cover Type	DP 6000 90° ANGLED HANDLE CARBON COVER
Product code LH Version Product code RH Version Product code UH Version	006000.00004 006000.00005 006000.00006
Square drive	1 "
Weight	3,50 kg (7.7 lbs)
_ength	198 mm (7.79")
Air inlet	3/8" BSP
Supply hose inside diameter	13 mm (0.51")
Max pressure	25 bar (362 psi)
Free Speed (25 bar / 362 psi)	LH / RH 14700 rpm UH 14300 rpm
Max torque	LH / RH 4200 Nm (3100 ft-lbs) UH 4000 Nm (2950 ft-lbs)
Gun selector plate	3 port (2 port available on demand)
ALSO AVAILABLE	
Product name Front Cover Type	DP 6000 90° ANGLED HANDLE AEROSPACE 7075 ALUMINIUM
Product code LH Version Product code RH Version Product code UH Version	006000.00001 006000.00002 006000.00003
Weight	3,54 kg (7.8 lbs)

WEIGHT 3,50 kg (7.7 lbs) MAX TORQUE 4200 Nm (3100 ft-lbs) AIR INLET 3/8" BSP

- More power / more gap
- Metallic powder painted body
- Body made of magnesium alloy

AVAILABLE VERSIONS

DP 6000 LH



The fast left hand version (blue) loosens nuts tightened clockwise faster

DP 6000 RH



The fast right hand version (red) loosens nuts tightened anticlockwise faster

DP 6000 UH



The special unhanded version (black) loosens at same speed both the nuts tightened clockwise and anticlockwise

QR CODE







DP 5000 BIAS

BEST PRACTICE

ENDURANCE / IMSA / LE MANS SERIES

Two wheel guns, one body, this is BIAS system!

Product name Front Cover Type	DP 5000 BIAS CARBON COVER
Product code	5000BS.00001
Square drive	1"
Weight	3,68 kg (8.11 lbs)
Length	198 mm (7.79")
Air inlet	3/8" BSP
Supply hose inside diameter	13 mm (0.51")
Max pressure	25 bar (362 psi)
Free Speed (25 bar / 362 psi)	14300 rpm
Max torque	3650 Nm (2692 ft-lbs)
Gun selector plate	3 port (2 port available on demand)
ALSO AVAILABLE	
Product name Front Cover Type	DP 5000 BIAS Aerospace 7075 Aluminium
Product code	5000BS.00002
Weight	3,75 kg (8,27 lbs)

WEIGHT 3,68 kg (8.11 lbs) MAX TORQUE 3650 Nm (2692 ft-lbs) AIR INLET 3/8" BSP

• Simply faster!

• 2 wheel guns in 1

THE BIAS SYSTEM

The BIAS SYSTEM gives you both RH and LH versions inside a single wheel gun.

Using the special lever you can change the mode during the pitstop.

This model is particularly suitable for those championships in which the use of a single wheel gun is mandatory.

The BIAS SYSTEM is capable to give to the operator all the advantages of both the RH and LH modes in a single wheel gun.







DP 4000 MG

BEST PRACTICE

FORMULA 1 / FORMULA 2 / DTM

Product name Front Cover Type	DP 4000 MG Aerospace 7075 Aluminium
Product code LH Version Product code RH Version Product code UH Version	4000MG.00037 4000MG.00038 4000MG.00039
Square drive	1"
Weight	3,71 kg (8.18 lbs)
Length	193 mm (7.59")
Air inlet	3/8" BSP
Supply hose inside diameter	13 mm (0.51")
Max pressure	20 bar (290 psi)
Free Speed 20 bar (290 psi)	LH / RH 13500 rpm UH 12500 rpm
Max torque	LH / RH 3500 Nm (2590 ft-lbs) UH 3300 Nm (2442 ft-lbs)
Gun selector plate	3 port (2 port available on demand)
ALSO AVAILABLE	
Product name Front Cover Type	DP 4000 MG CARBON COVER
Product code LH Version Product code RH Version Product code UH Version	4000MG.00040 4000MG.00041 4000MG.00042
Weight	3,64 kg (8.02 lbs)

DP 4000 MG

HIGHLIGHTS

WEIGHT 3,71 kg (8.18 lbs) MAX TORQUE 3500 Nm (2590 ft-lbs) AIR INLET 3/8" BSP

- powerful
- light
- reliable

AVAILABLE VERSIONS

DP 4000 MG LH



The fast left hand version (blue) loosens nuts tightened clockwise faster

DP 4000 MG RH



The fast right hand version (red) loosens nuts tightened anticlockwise faster

DP 4000 MG UH



The special unhanded version (black) loosens at same speed both the nuts tightened clockwise and anticlockwise

QR CODE









DP 4000 30BAR

BEST PRACTICE

FORMULA 1 / INDYCAR

Product name Front Cover Type	DP 4000 30BAR AEROSPACE 7075 ALUMINIUM
Product code LH Version Product code RH Version Product code UH Version	400030.00013 400030.00014 400030.00015
Square drive	1"
Weight	3,97 kg (8.7 lbs)
Length	193 mm (7.59")
Air inlet	3/8" BSP
Supply hose inside diameter	13 mm (0.51")
Max pressure	30 bar (435 psi)
Free Speed 30 bar (435 psi)	LH / RH / UH 15500 rpm
Max torque	LH / RH 3800 Nm (2810 ft-lbs) UH 3500 Nm (2590 ft-lbs)
Gun selector plate	3 port (2 port available on demand)
ALSO AVAILABLE	
Product name Front Cover Type	DP 4000 30BAR CARBON COVER
Product code LH Version Product code RH Version Product code UH Version	400030.00016 400030.00017 400030.00018
Weight	3,90 kg (8.6 lbs)

WEIGHT 3,97 kg (8.7 lbs) MAX TORQUE 3800 Nm (2810 ft-lbs) AIR INLET 3/8" BSP

- Optional front cover made of carbon
- New carbon peek vane
- TSA ready

AVAILABLE VERSIONS

DP 4000 30BAR LH



The fast left hand version (blue) loosens nuts tightened clockwise faster

DP 4000 30BAR RH



The fast right hand version (red) loosens nuts tightened anticlockwise faster

DP 4000 30BAR UH

QR CODE



The special unhanded version (black) loosens at same speed both the nuts tightened clockwise and anticlockwise





- 30 BAR DYNAMIC RESISTANT
- INCREASED POWER
- VERY TOUGH MATERIALS AND TECHNICAL SOLUTIONS APPLIED

STANDARD DOUBLE STAGE TRIGGER

SUGGESTED COUPLINGS & FITTINGS • couplings: minimal bore of 10 mm (25/64")









DP 3000 SUPERSPORT

BEST PRACTICE

FORMULA 2 / DTM / IMSA

Product name Front Cover Type	3000 SUPERSPORT AEROSPACE 7075 ALUMINIUM
Product code LH Version Product code RH Version Product code UH Version	3000SS.00001 3000SS.00002 3000SS.00003
Square drive	1"
Weight	4 kg (8.82 lbs)
Length	235 mm (9.25")
Air inlet	3/8" BSP
Supply hose inside diameter	13 mm (0.51")
Max pressure	20 bar (290 psi)
Free Speed 20 bar (290 psi)	LH / RH 11500 rpm UH 11000 rpm
Max torque	LH / RH 3000 Nm (2213 ft-lbs) UH 2800 Nm (2065 ft-lbs)
Gun selector plate	3 port
ALSO AVAILABLE	
Product name Front Cover Type	3000 SUPERSPORT CARBON COVER
Product code LH Version Product code RH Version Product code UH Version	3000SS.00004 3000SS.00005 3000SS.00006
Weight	3,93 kg (8.66 lbs)

BEST PRACTICE: FORMULA 2 / DTM / IMSA



WEIGHT 4 kg (8.82 lbs) MAX TORQUE 3000 Nm (2213 ft-lbs) AIR INLET 3/8" BSP

- Optional front cover made of carbon
- New carbon peek vane

AVAILABLE VERSIONS

DP 3000 SUPERSPORT LH



The fast left hand version (blue) loosens nuts tightened clockwise faster

DP 3000 SUPERSPORT RH



The fast right hand version (red) loosens nuts tightened anticlockwise faster

DP 3000 SUPERSPORT UH

QR CODE



The special unhanded version (black) loosens at same speed both the nuts tightened clockwise and anticlockwise





• couplings: minimal bore of 10 mm (25/64")

AERONAUTICAL ALUMINIUM FRONT COVER

• male 1/2" BSP fittings

BUILT-IN FRS



NEW FAST REVERSE SYSTEM

Longer and easier to move. Positioned on the side where the rotation reverse mechanism turns from loosening to tightening.





DP 2000 SE

BEST PRACTICE IMSA / FORMULA 2



Product name Front Cover Type	DP 2000 SE Aerospace 7075 Aluminium
Product code LH Version Product code RH Version Product code UH Version	2000SE.00010 2000SE.00011 2000SE.00012
Square drive	1"
Weight	3,90 kg (8.6 lbs)
Length	186 mm (7.32")
Air inlet	3/8" BSP
Supply hose inside diameter	13 mm (0.51")
Max pressure	20 bar (290 psi)
Free Speed 20 bar (290 psi)	LH / RH 9500 rpm UH 9000 rpm
Max torque	LH / RH 2500 Nm (1843 ft-lbs) UH 2200 Nm (1622 ft-lbs)
Gun selector plate	2 port
ALSO AVAILABLE	
Product name Front Cover Type	DP 2000 SE CARBON COVER
Product code LH Version Product code RH Version Product code UH Version	2000SE.00013 2000SE.00014 2000SE.00015
Weight	3,83 kg (8.4 lbs)

WEIGHT 3,90 kg (8.6 lbs) MAX TORQUE 2500 Nm (1843 ft-lbs) AIR INLET 3/8" BSP

- More power / more gap
- Metallic powder painted body
- Body made of magnesium alloy

AVAILABLE VERSIONS

DP 2000 SE LH



The fast left hand version (blue) loosens nuts tightened clockwise faster

DP 2000 SE RH



The fast right hand version (red) loosens nuts tightened anticlockwise faster

DP 2000 SE UH



The special unhanded version (black) loosens at same speed both the nuts tightened clockwise and anticlockwise

QR CODE

6 NEW CARBON VANES INSIDE

THE CLASSIC PAOLI GUN

From 18 years always on the pit-lanes

- Lighter
- More powerful
- Evergreen

SUGGESTED COUPLINGS & FITTINGS

• couplings: minimal bore of 7,6 mm (19/64")

NEW AERONAUTICAL ALUMINIUM

FRONT COVER AS STANDARD (carbon cover optional on demand)

• male 3/8" BSP fittings

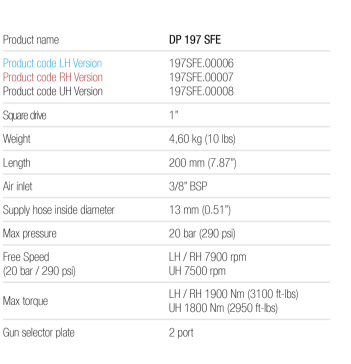






DP 197 SFE

BEST PRACTICE GT / ENDURANCE



WEIGHT 4,60 kg (10 lbs) MAX TORQUE 1900 Nm (3100 ft-lbs) AIR INLET 3/8" BSP

- Light weight
- New carbon vanes
- Very reliable

AVAILABLE VERSIONS

DP 197 SFE LH



The fast left hand version (blue) loosens nuts tightened clockwise faster

DP 197 SFE RH



The fast right hand version (red) loosens nuts tightened anticlockwise faster

DP 197 SFE UH



The special unhanded version (black) loosens at same speed both the nuts tightened clockwise and anticlockwise

QR CODE







DP 177 SFE

BEST PRACTICE GT / ENDURANCE



WEIGHT 4,20 kg (9.2 lbs) MAX TORQUE 1900 Nm (1400 ft-lbs) AIR INLET 3/8" BSP

- Fast, powerful and reliable
- New carbon vanes
- Increased max pressure

AVAILABLE VERSIONS

DP 177 SFE LH



The fast left hand version (blue) loosens nuts tightened clockwise faster

DP 177 SFE RH



The fast right hand version (red) loosens nuts tightened anticlockwise faster

DP 177 SFE UH



The special unhanded version (black) loosens at same speed both the nuts tightened clockwise and anticlockwise



QR CODE ------

6 NEW CARBON VANES INSIDE



AERONAUTICAL ALUMINIUM

SUGGESTED COUPLINGS & FITTINGS • couplings: minimal bore of 7,6 mm (19/64") • male 3/8" BSP fittings







DP 176 SFE

BEST PRACTICE



PORSCHE / IMSA

Product name	DP 176 SFE
Product code LH Version Product code RH Version Product code UH Version	176SFE.00005 176SFE.00006 176SFE.00007
Square drive	3/4"
Weight	3,95 kg (8.7 lbs)
Length	185 mm (7.28")
Air inlet	3/8" BSP
Supply hose inside diameter	13 mm (0.51")
Max pressure	20 bar (290 psi)
Free Speed (20 bar / 290 psi)	LH / RH 10000 rpm UH 9500 rpm
Max torque	LH / RH 1700 Nm (1260 ft-lbs) UH 1600 Nm (1180 ft-lbs)
Gun selector plate	2 port

WEIGHT 3,95 kg (8.7 lbs) MAX TORQUE 1700 Nm (1260 ft-lbs) AIR INLET 3/8" BSP

- Light weight
- New carbon vanes
- Increased max pressure

AVAILABLE VERSIONS

DP 176 SFE LH



The fast left hand version (blue) loosens nuts tightened clockwise faster

DP 176 SFE RH



The fast right hand version (red) loosens nuts tightened anticlockwise faster

DP 176 SFE UH



The special unhanded version (black) loosens at same speed both the nuts tightened clockwise and anticlockwise



QR CODE ------



DP 176 SFE





BLUE DEVIL

BEST PRACTICE



PORSCHE / IMSA

Product name	BLUE DEVIL 60/40
Product code LH Version Product code RH Version	BDEVIL.00002 BDEVIL.00004
Square drive	3/4"
Weight	2,69 kg (5.9 lbs)
Length	188 mm (7.4")
Air inlet	3/8" BSP
Supply hose inside diameter	13 mm (0.51")
Max pressure	20 bar (290 psi)
Free Speed (20 bar / 290 psi)	LH / RH 17000 rpm
Max torque	LH / RH 1200 Nm (890 ft-lbs)
Gun selector plate	2 port
ALSO AVAILABLE	
Product name	BLUE DEVIL 70/30
Product code LH Version Product code RH Version	BDEVIL.00006 BDEVIL.00008
Free Speed (20 bar / 290 psi)	LH / RH 17500 rpm

BEST PRACTICE: PORSCHE / IMSA



W

HIGHLIGHTS

WEIGHT 2,69 kg (5.9 lbs) MAX TORQUE 1200 Nm (890 ft-lbs) AIR INLET 3/8" BSP

- Operating pressure 20 bar / 290 psi
- New carbon vanes
- Optimized and efficient exhaust (patented system)

AVAILABLE VERSIONS

BLUE DEVIL LH



The fast left hand version (blue) loosens nuts tightened clockwise faster

BLUE DEVIL RH



The fast right hand version (red) loosens nuts tightened anticlockwise faster

QR CODE







RED DEVIL 2.0 STREET LEGAL

BEST PRACTICE

Product name	RED DEVIL 2.0 STREET LEGAL
Product code	RDEVSL.00003
Square drive	1/2"
Weight	2,40 kg (5.3 lbs)
Length	192 mm (7.56")
Air inlet	1/4" NPT
Supply hose inside diameter	13 mm (0.51")
Max pressure	14 bar (200 psi)
Free Speed (12 bar / 175 psi)	12.000 rpm
Max torque	1.000 Nm (740 ft-lb)
Gun selector plate	3 port

BEST PRACTICE: TOURING



HIGHLIGHTS

WEIGHT 2,40 kg (5.3 lbs) MAX TORQUE 1.000 Nm (740 ft-lb) AIR INLET 1/4" NPT

- Protective cover included
- New carbon vanes







6 NEW CARBON VANES INSIDE







DP 36 SF EVO

BEST PRACTICE



*US VERSION

HIGHLIGHTS

WEIGHT 2,23 kg (4.9 lbs) MAX TORQUE 900 Nm (663 ft-lbs) AIR INLET 3/8" BSP

- New carbon vanes
- Developed for 5 nuts
- Additional air exhausts to increase the speed

AVAILABLE VERSIONS

DP 36 SF EV0 LH



The fast left hand version (blue) loosens nuts tightened clockwise faster

DP 36 SF EV0 RH



The fast right hand version (red) loosens nuts tightened anticlockwise faster

QR CODE





W



TYPHOON

BEST PRACTICE



TYPHOON

BEST PRACTICE: TOURING



HIGHLIGHTS

WEIGHT 3.66 kg (8.07 lbs) MAX TORQUE 1000 Nm (885 ft-lbs) VOLTAGE 18.0V d.c.

- Fast and powerful
- Provided in a hard case
- 2 Batteries included, one in use and one as a spare





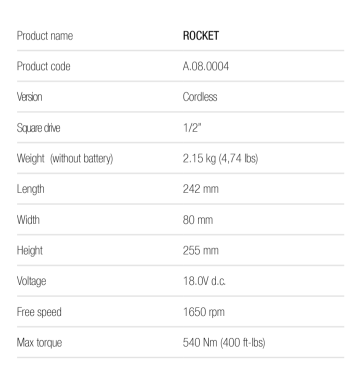






ROCKET

BEST PRACTICE



HIGHLIGHTS

WEIGHT 2.15 kg (4,74 lbs) MAX TORQUE 540 Nm (400 ft-lbs) VOLTAGE 18.0V d.c.

- Light and compact
- Built-in torque selection system
- Six Torque Sections











• MOTORCYCLE SPORT

The new motorcycle wheel guns and accessories

BIKE



4BIKE

BEST PRACTICE

FORMULA EWC - SUPERSTOCK

Product name	4BIKE
Product code	04BIKE.00001
Square drive	1/2"
Weight	2,23 kg (4.9 lbs)
Length	161 mm (6.3")
Air inlet	3/8" BSP
Supply hose inside diameter	13 mm (0.51")
Max pressure	14 bar (200 psi)
Operating pressure	10/14 bar (150/200 psi)
Free Speed - Loosening (14 bar / 200 psi)	14800 rpm
Free Speed - Tightening (14 bar / 200 psi)	11500 rpm
Max torque - Loosening (14 bar / 200 psi)	1025 Nm (756 ft-lbs)
Max torque - Tightening (14 bar / 200 psi)	850 Nm (627 ft-lbs)
Gun selector plate	2 port

HIGHLIGHTS

WEIGHT 2,23 kg (4.9 lbs) MAX TORQUE 1025 Nm (756 ft-lbs) AIR INLET 3/8" BSP

- New carbon vanes
- Developed for 5 nuts
- Additional air exhausts to increase the speed
- Less powered on tightening

AVAILABLE VERSIONS

4BIKE LH



The fast left hand version (blue) loosens nuts tightened clockwise faster



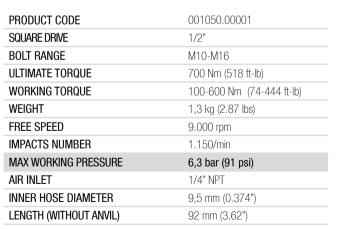




Μ

DP 1050







PRODUCT CODE	BUTTERFLY.001
SQUARE DRIVE	3/8"
BOLT RANGE	M10
MAX TORQUE	108 Nm (80 ft-lb)
AVERAGE AIR CONSUMPTION	59 l/min
WEIGHT	0,53 kg (1.17 lbs)
FREE SPEED	12.000 rpm
IMPACTS NUMBER	1.000/min
MAX WORKING PRESSURE	6,2 bar (90 psi)
AIR INLET	1/4" NPT
INNER HOSE DIAMETER	9,5 mm (0.374")
OVERALL LENGTH	139 mm (5.5")



AIR PRESSURE REGULATOR F4

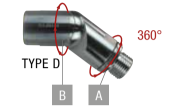


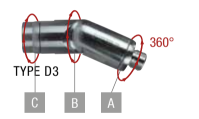
PISTON MECHANISM

CODE (gold version)	B.40.0005	B.40.0030	B.40.0042
CODE (silver version)	B.40.0060	B.40.0063	B.40.0064
INLET PRESSURE	220 bar	220 bar	350 bar
MAX FLOW (20 BAR/OUT)	400 Nm ³ /h	400 Nm ³ /h	500 Nm ³ /h
GAUGES IN	0-450 bar	0-6500 PSI	0-450 bar
GAUGES OUT	0-100 bar	0-870 PSI	0-100 bar
OVER PRESSURE VALVE SETTING	50 bar	50 bar	50 bar
THREAD IN	1/4" BSP	1/4" BSP	1/4" BSP
THREAD OUT	3/8" BSP	3/8" BSP	3/8" BSP
FLOW	high	high	high
AIRJACK	•	٠	•
HIGH FLOW FILTER	•	•	•
BALANCED	•	•	•

TURNING CONNECTORS







	PRODUCT CODE	Male/ Female	inside Diameter
TYPE D	B.43.0001	3/8" BSP	11 mm
TYPE R	B.43.0003	3/8" BSP	11 mm
TYPE D3	B.43.0002	3/8" BSP	11 mm



MOTORCYCLE SPORT

Μ

QUICK RELEASE COUPLINGS 3/8"



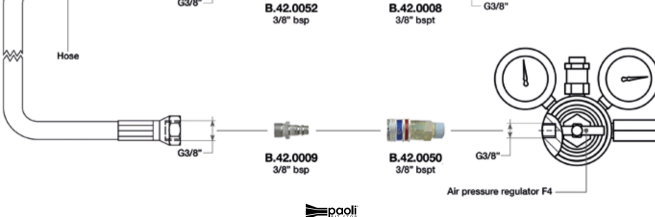
ESAFE SYSTEM - WITH SAFETY OUTLET The new couplings eSafe by Cejn offer a higher flow, a compact design. They are extremely durable and easy to handle. They also have a function of safety outlet.

PRODUCT CODE	Product Name	INSIDE DIAMETER	THREAD
B.42.0008	320-5154	7,6 mm (19/64")	3/8" bspt
B.42.0052	320-2204	7,6 mm (19/64") ID 60°	3/8" bsp
B.42.0009	320-5264	7,6 mm (19/64") ID 60°	3/8" bsp
B.42.0050	320-2154	7,6 mm (19/64")	3/8" bspt



4BIKE

0



HOSES

COVERS

AIR BOTTLE COMPRESSOR



Technical data - bore size: 13 mm, braid od: 23,5 mm, working pressure: 75 bar.

A - SELECT LENGTH

CODE	LENGTH
B.41.1005	5 m
B.41.1006	6 m
B.41.1007	7 m

B, C - SELECT COUPLINGS

	ANGLE	3/8"	
	0°	B.41.5002	
Female	45°	B.41.5005	
	90°	B.41.5008	





AVAILABLE FOR	PRODUCT CODE
4BIKE	B.18.0006
DP1050	B.18.0037



DPH220

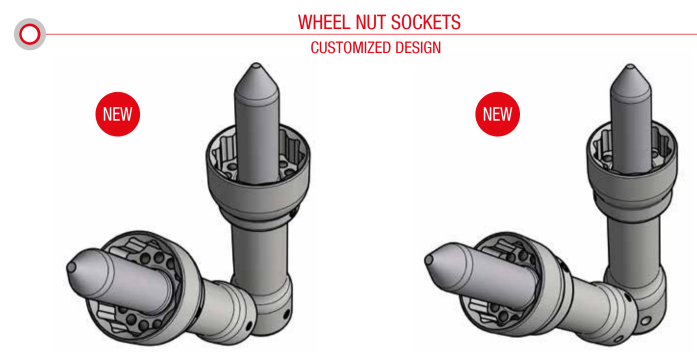
DODUCT CODE DO4 0400

PRODUCT CODE	B.21.0102
PRODUCT NAME	DPH220
ENGINE	Single-phase Electric 2,2kW - 3,0HP
CAPACITY	100 l/min - 3,5 CFM - 6 m ³ /h
OPERATING PRESSURE	300 bar (4350 psi)
FILLING TIME	20' (air bottle 10 - 0-200 bar)
NOISE LEVEL	79 dB
OVERALL DIMENSIONS	58x41x41 cm 22 7/8x16 9/64x16 9/64 inch
DRY WEIGHT	42,5 kg (93,7 lb)





Μ



Polygonal 30 mm

Polygonal 27 mm

CODE	SQUARE DRIVE	MATERIAL	WEIGHT	CODE	SQUARE DRIVE	MATERIAL	WEIGHT
B.28.0071	1/2"	steel	245 g (0.54 lbs)	B.28.0069	1/2"	steel	225 g (0.49 lbs)
B.28.0072	1/2"	titanium	160 g (0.35 lbs)	B.28.0070	1/2"	titanium	140 g (0.31 lbs)

On demand we are able to produce and supply more wheel nut sockets for different specific needs.



O TSA SYSTEM

The new torque and angle sensor wheel guns



DP 4000 MG TSA

BEST PRACTICE

FORMULA 1 / FORMULA 2 / DTM

Strong, fast and reliable. Fully integrated torque and angle sensors.

Product name	DP 4000 MG TSA
Product code LH Version Product code RH Version	4000TA.00001 4000TA.00002
Square drive	1"
Weight	4,19 kg (9.2 lbs)
Length	216 mm (8.50")
Air inlet	3/8" BSP
Supply hose inside diameter	13 mm (0.51")
Max pressure	20 bar (290 psi)
Free Speed (20 bar / 290 psi)	13500 rpm
Max torque	3500 Nm (2590 ft-lbs)
Gun selector plate	3 port

HIGHLIGHTS

WEIGHT 4,19 kg (9.2 lbs) MAX TORQUE 3500 Nm (2590 ft-lbs) AIR INLET 3/8" BSP

AVAILABLE VERSIONS

DP 4000 MG TSA LH



The fast left hand version (blue) loosens nuts tightened clockwise faster

DP 4000 MG TSA BH



The fast right hand version (red) loosens nuts tightened anticlockwise faster

RELATED PRODUCTS



PIT STOP BOX Code B.23.0082

The Pit Stop Box allows the connection of 4 wheel guns simultaneously to a Windows PC. The user can access to the wheel guns onboard electronic systems with the Pit Stop Dashboard Software.



WHFFI GUN **OPERATING CABLES**

The cable lengths available are: 5 m (Code B.23.0083), 10 m (Code B.23.0084), 15 m (Code B.23.0085), 20 m (Code B.23.0086).



QR CODE

NEW CARBON PEEK VANES







DP 4000 MG TSA



DP 4000 MG TS LAB

BEST PRACTICE

FORMULA 1 / FORMULA 2 / DTM

TS Lab, the ideal R&D device for the development of new wheel nuts / hubs. The torque details will be checked by the dedicated software to get exact and clear measurements.

Product name	DP 4000 MG TS LAB
Product code LH Version Product code RH Version	4000MT.00001 4000MT.00002
Square drive	1 "
Weight	4,27 kg (9.4 lbs)
Length	216 mm (8.50")
Air inlet	3/8" BSP
Supply hose inside diameter	13 mm (0.51")
Max pressure	20 bar (290 psi)
Free Speed (20 bar / 290 psi)	13500 rpm
Max torque	3500 Nm (2590 ft-lbs)
Gun selector plate	3 port

DP 4000 MG TS LAB

HIGHLIGHTS

WEIGHT 4,27 kg (9.4 lbs) MAX TORQUE 3500 Nm (2590 ft-lbs) AIR INLET 3/8" BSP

AVAILABLE VERSIONS

DP 4000 MG TS LAB LH



The fast left hand version (blue) loosens nuts tightened clockwise faster

DP 4000 MG TS LAB RH



The fast right hand version (red) loosens nuts tightened anticlockwise faster

RELATED PRODUCTS



TS LAB DATA CENTER Code B.23.0058

Features & Functions: easy-to-use interface to program Wheel Gun Functions; allows more acurate setting of LED Trigger Point; allows Activation of Teaching Function; installable on Windows pc.



WHEEL GUN OPERATING CABLES

The cable lengths available are: 5 m (Code B.23.0083), 10 m (Code B.23.0084), 15 m (Code B.23.0085), 20 m (Code B.23.0086).



DE	

- Complete Torque Sensor integration
- Real Time Torque energy measurement







UPGRADE

TSA UPGRADE

TS LAB UPGRADE



TSA UPGRADE

The tool is delivered with a default operation mode, however the Pit Stop Dashboard software allows the user to make changes to critical operational parameters used to trigger the tools bright LED display, to signal when a wheel-nut tightening process has been completed successfully. If used under controlled conditions, the system can help to dramatically reduce false tightening incidences.

FROM	ТО	CODE
DP 2000 SE	DP 2000 SE TSA	R.02.01.01.0049
DP 3000	DP 3000 TSA	R.02.01.01.0048
DP 4000	DP 4000 TSA	R.02.01.01.0047
DP 4000 MG	DP 4000 MG TSA	R.02.01.01.0043
DP 5000 TI	DP 5000 TI TSA	R.02.01.01.0050

TS LAB UPGRADE

Wheel-guns equipped with the Paoli Upgrade are ideal for training and quality monitoring purposes as well as for use in the Pit Lane during a race.

FROM	ТО	CODE
DP 2000 SE	DP 2000 SE TS	R.02.01.01.0037
DP 3000	DP 3000 TS	R.02.01.01.0035
DP 4000	DP 4000 TS	R.02.01.01.0034
DP 4000 MG	DP 4000 MG TS	R.02.01.01.0051
DP 5000 TI	DP 5000 TI TS	R.02.01.01.0052

TORQUE SENSOR & ANGLE UPGRADE DP2000 Series, DP3000 Series, DP4000 Series, DP5000 Series

The TSA Upgrade is the ideal solution for upgrading from standard Paoli Wheel guns into state of the art Pit Stop monitoring systems. The new TSA Upgrade uses patented high precision non-contact sensing technology to measure the angular rotations of the drive shaft and the torque energy that is transferred at every hammering impact. Intelligent software in the onboard multiprocessor signal processing electronics combines the results of the two measurements: Absolute Torque Energy and Angular Rotations, to determine when the wheel nut sits tight. Additional sensors determine when the tool is active or should go into power save mode. The Torque and Angle Sensor Upgrade must be supplemented with the Pit Stop Box used for connecting up to 4 wheel ouns to a PC and the Pit Stop Dashboard.

Note: when ordering the TSA Upgrade, your Wheel-guns will be converted, tested and calibrated, in the factory by experienced people at Dino Paoli.

TORQUE SENSOR LAB UPGRADE DP2000 Series, DP3000 Series, DP4000 Series, DP5000 Series

The Upgrade comes with Integrated Torgue Sensor and digital signal processor (DSP). When a preprogrammed amount of Torque-Energy has been achieved (during the wheel fastening process) a set of bright LEDS will light-up, informing the tool operator that the target energy transfer has been completed.

This LED trigger point can be set by using the supplementary programming interface kit with included windows based software. Features & Functions:

- Internal Data Processing
- Real Time Data Monitoring and storage (when using telemetry) software)
- User programmable high definition LED trigger set-point
- Allows Activation of Teaching Function





Installable on Windows pc

Easy-to-use Interface to program Wheel Gun Functions



JPGRADE



0

PAOLI SOCKETS

Paoli wheel nut sockets



PAOLI SOCKETS

WHEEL NUT SOCKETS —

The new Paoli sockets are an unprecedented product and the result of a long and complex engineering research. Consultation with many race clients has ensured that the Paoli Sockets' technological development goes hand in hand with the real needs of racing teams in terms of versatility, safety, materials and maintenance.

- Two different materials: titanium and aeronautical aluminium, the first suitable for the race application and the second suitable for non-intensive use and torque wrench.
- Innovative design, attractive shapes and aesthetically pleasing.
- Accuracy in fitting the socket to the wrench, perfect tolerance and can be assembled and disassembled just by hand.
- Innovative safety system for inserting the pin into the through the socket/square drive. Revolutionary system when assembling the socket by using the spring clip and an 'O' ring on the cover. Maximum safety, a fine fitting and a considerably reduced assembly time.
- Insertion of service holes for maintenance of magnets: replacing magnets is quick and easy, with a simple plug-locator.
- Internal 'O' ring retaining nut made from new Paoli Sockets material. The exclusive resin gives the socket ideal grip with its high gripping power.
- The Paoli Sockets Service Kit for the maintenance and replacement of worn parts contains everything needed to work on the socket simply and safely. A brief instruction manual indicates the optimum way to carry out operations (E.g. replacement and subsequent refinement of magnets).

Internal '0' ring retaining nut especially made for Paoli Sockets.

Also available in aeronautical aluminium, suitable for torque wrench applications.

Replacing magnets is quick and easy thanks to rear service holes.

Innovative design, attractive shapes and aesthetically pleasing.



QR CODE ------



Accuracy in fitting the socket to the wrench (minimal clearance).

Innovative safety system.

S





PORSCHE 911 RSR - 997 RSR

CODE	SQUARE DRIVE	MATERIAL
B.28.0031	1"	titanium
B.28.0040	1"	aluminium
B.28.0046	1" long	titanium

PORSCHE 991 RSR

CODE	SQUARE DRIVE	MATERIAL
B.28.0063	1" long	titanium



BEST PRACTICE PORSCHE CUP, ENDURANCE



B.28.0028

PORSCHE 996/997 CUP

CODE	SQUARE DRIVE	NUT SIZE	MATERIAL
B.28.0028	3/4"	SW 36 mm	steel (with magnet)
B.28.0016	3/4"	SW 32 mm	steel (without magnet)



B.28.0052

PORSCHE 991 CUP

CODE	SQUARE DRIVE	MATERIAL
B.28.0052	1"	aluminium
Available on demand		



S



BEST PRACTICE FERRARI CHALLENGE



B.28.0033

B.28.0041



B.28.0015

DALLARA INDYCAR

CODE	SQUARE DRIVE	MATERIAL
B.28.0033	1"	titanium
B.28.0041	1"	aluminium

FERRARI 430 CHALLENGE

CODE	SQUARE DRIVE	NUT SIZE	MATERIAL
B.28.0037	3/4"	SW 80 mm	aluminium
B.28.0015	3/4"	SW 80 mm	steel



BEST PRACTICE FERRARI ENDURANCE



B.28.0039

B.28.0030

F430

CODE	SQUARE DRIVE	MATERIAL
B.28.0029	1"	titanium
B.28.0038	1"	aluminium

B.28.0038

paoli

B.28.0029

F458 GT2

CODE	SQUARE DRIVE	MATERIAL
B.28.0030	1"	titanium
B.28.0039	1"	aluminium



S







B.28.0042

B.28.0032

F458 GT3 (14 slots nut)

CODE	SQUARE DRIVE	MATERIAL
B.28.0032	1"	titanium
B.28.0042	1"	aluminium

F488

CODE	SQUARE DRIVE	MATERIAL
B.28.0058	1 "	titanium
B.28.0051	1 "	aluminium







BEST PRACTICE SUPER TC2000





LE MANS PROTOTYPE 2

CODE	SQUARE DRIVE	MATERIAL
B.28.0044	1"	titanium
B.28.0045	1"	steel

SUPER TC2000

CODE	SQUARE DRIVE	MATERIAL
B.28.0067	1"	steel



S



HURACAN GT3

CODE	SQUARE DRIVE	MATERIAL
B.28.0050	1"	steel

HURACAN SUPER TROFEO

CODE	SQUARE DRIVE	MATERIAL
B.28.0064	1 "	aluminium







B.28.0035

B.28.0034

GP3 WSR F3

CODE	SQUARE DRIVE	NUT SIZE	MATERIAL
B.28.0034	1"	SW 55 mm	steel
B.28.0035	3/4"	SW 55 mm	steel



BEST PRACTICE FORMULA 2



FORMULA 2

CODE	SQUARE DRIVE	NUT SIZE	MATERIAL
B.28.0061	1"	SW 65 mm	titanium



S

BEST PRACTICE



INSERT ADAPTERS



Reccomended just for garage use. With this compact insert adapter to a bigger square drive the overall length is reduced to an absolute minimum.

The insert adapter sticks to the socket by means of a magnet.

CODE	WHEEL GUN	SOCKETS
B.29.0001	1/2"	3/4"
B.29.0002	3/4"	1"





SUPER FORMULA

CODE	SQUARE DRIVE	NUT SIZE	MATERIAL
B.28.0062	1"	SW 65 mm	steel

SOCKET RINGS & RETAINERS



PAOLI WHEEL NUTS F488



COMPATIBLE WITH F488

CODE	VERSION	DESCRIPTION
B.32.0018	LH - aerospace steel	with slots
B.32.0019	RH - aerospace steel	with slots

On demand we are able to produce and supply more wheel nuts for different specific needs.



WARNING!

The socket without the retainer can be dangerous if it gets out during the work!

FOR SQUARE DRIVE	RETAINER	RINGS
1/2"	B.30.01.0011	B.30.02.0001 (18 mm) B.30.02.0002 (24 mm)
3/4"	B.30.01.0010	B.30.02.0003 (38 mm)
1"	B.30.01.0009	B.30.02.0004 (45 mm)



WHEEL GUN OPTIONALS

Enhance your Paoli guns

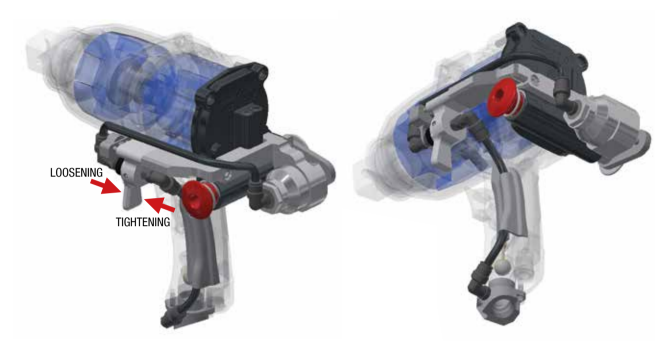


AIR FAST SHUTTLE

AUTOMATIC FAST SHUTTLE ----O

The Air Fast Shuttle allows the switching from tightening to loosening position and vice versa simply by activating a lever.

The system is pneumatically driven by an actuator which is able to move easier and much faster the shuttle making the inversion comfortable.



DP 6000 90° Angled Handle with Carbon Cover and Air Fast Shuttle RH 2-PORT RED 006000.00028 DP 6000 Classic Handle with Carbon Cover and Air Fast Shuttle RH 2-PORT RED 006000.00030	DESCRIPTION	VERSIONS	CODE
DP 6000 Classic Handle with Carbon Cover and Air Fact Shuttle RH 2-PORT RED 006000.00030	DP 6000 90° Angled Handle with Carbon Cover	RH 2-PORT RED	006000.00028
Air East Shuttle	and Air Fast Shuttle	LH 3-PORT BLUE	006000.00029
Air East Shuttle	DP 6000 Classic Handle with Carbon Cover and	RH 2-PORT RED	006000.00030
LH 3-PORT BLUE 006000.00031	Air Fast Shuttle	LH 3-PORT BLUE	006000.00031





Upgrades available on demand:

- Service DP 4000 MG
- Service DP 5000 TI MARK II

Ordering the Air Fast Shuttle Upgrade, your wheel guns will be converted in the factory by skilled people at Dino Paoli.

77





NEW

CODE	DESCRIPTION	APPLY ON
B.23.0187	LH 2-PORT BLUE	
B.23.0189	RH 2-PORT RED	HURRICANE
B.23.0188	LH 3-PORT BLUE	CLASSIC HANDLE
B.23.0190	RH 3-PORT RED	_
B.23.0183	LH 2-PORT BLUE	
B.23.0185	RH 2-PORT RED	HURRICANE
B.23.0184	LH 3-PORT BLUE	90° ANGLED HANDLE
B.23.0186	RH 3-PORT RED	
B.23.0175	LH 2-PORT BLUE	
B.23.0179	RH 2-PORT RED	DP 6000
B.23.0177	LH 3-PORT BLUE	CLASSIC HANDLE
B.23.0181	RH 3-PORT RED	
B.23.0176	LH 2-PORT BLUE	
B.23.0180	RH 2-PORT RED	DP 6000
B.23.0178	LH 3-PORT BLUE	90° ANGLED HANDLE
B.23.0182	RH 3-PORT RED	



- Operator-controlled auto-reverse device
- Operator-friendly

- Increased speed of wheel gun direction-change
- Reduced weight: 430 grams



FAST SHUTTLE 2.0



Customized versions are available on demand.

Fast Shuttle 2.0 was designed to speed up the operator's reaction time when changing the direction.

Unlike the Quick Shift, the Fast Shuttle 2.0 is an active system. So, to activate the inversion, it requires the operator to press the lever. Specifically, it works like the Fast Shuttle 1.0, but the activation needs to be executed through a wrist movement, instead of a thumb movement. The reaction time has been reduced by 80%.

It has also been created an arrangement for the "Pit Stop completed" button. The arrangement works for the APEM 13000X778 button and Deutsch ASDD006-09PN connector.





B.23.0166 LH VERSION B.23.0167 RH VERSION

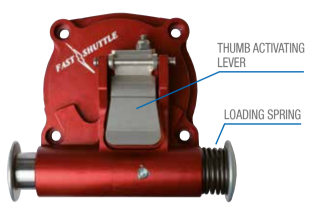
It reduces the power on tightening. The clutch device consists of:

1 Anvil shank

- (2) Clutch plate with 35° angled jaws
- ③ Cam clutch
- 4 Ball
- 5 Clutch housing

By replacing this parts you get a gun that is less powerful on tightening while the loosening power remains unchanged.

FAST SHUTTLE



B.23.0106

The Fast Shuttle is an auto reverse shuttle that has got just an ON (loosening) and OFF (tightening) position, being operator friendly as it is able to increase the speed of each operation: in fact the operator has just to push a lever to get the ON (loosening) mode from the OFF (tightening) mode.

CODE	DESCRIPTION	APPLY ON
B.23.0105	LH 3-PORT BLUE	
B.23.0106	RH 3-PORT RED	DP 2000-S DP 4000 MG
B.23.0115	LH 2-PORT BLUE	DP 4000 MG DP 5000 TI
B.23.0116	RH 2-PORT RED	

2-PORT BACK COVER KIT



B.23.0087

Available only for wheel guns DP 4000 MG, DP 4000 MG TSA, DP 4000 TS LAB, DP 4000 BIAS, DP 5000 TI, DP 5000 TI TSA.



Available for wheel guns DP 6000: • LH Version: code B.23.0141 • RH Version: code B.23.0142 • UH Version: code B.23.0140

CARBON PEEK MOTOR VANES



B.23.0131

MORE DURABLE. After a test ran at 30 bar, we got a double life when compared to the normal carbon vanes.

MORE SMOOTHNESS. The carbon peek composite gets much less friction in the air motor.

Available for wheel guns DP 4000 BIAS, DP 4000, DP 3000, DP 2000 S, DP 2000 SE.





Now with Zylon film and Paoli logo. The Zylon coating prevents the splintering of the carbon cover increasing the operator safety. Screws and washers included.

CODE	APPLY ON
B.23.0121	DP 2000 SE, DP 3000, DP 4000, DP 4000 MG
B.23.0109	DP 5000, DP 6000, HURRICANE





 \mathbf{O}

FAST REVERSE SYSTEM



Available only for DP2000-S, DP2000-SE, DP197-SFE and DP176-SFE.







B.31.0016

B.31.0017

B.31.0018

Available for DP3000, DP4000MG, DP4000MG TS, DP4000MG TSA, SUPERSPORT, DP3000 SUPERSPORT, DP4000 BIAS, DP5000 BIAS, DP5000TI, DP6000, BLUEDEVIL.





Available only for wheel guns DP 3000, DP 4000 MG, DP 4000 MG TS, BLUE DEVIL, DP 4000 MG-TSA, SUPERSPORT, DP 4000 BIAS., DP 5000 TI, DP 5000 BIAS, DP 6000, HURRICANE.



AIR DEFLECTOR



Protective cover with built-in air deflector. Technical fabric cover made of ballistic nylon.

- New design

- Available in:

blue 🛑 red

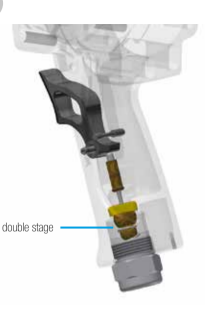
black

AVAILABLE FOR	PRODUCT	CODE
	B.18.0044	black
HURRICANE	B.18.0045	red
	B.18.0046	blue
	B.18.0038	black
DP 6000 DP 5000 TI - DP 4000 MG	B.18.0039	red
	B.18.0040	blue

TRIGGERS

D.01.21.0026 D.01.21.0027

MATERIAL	AVAILABLE FOR
Steel	6000 5000TI 5000TI-TSA 4000MG 4000MG-TSA 4000TS-LAB
PA w/ glass fiber	6000 5000TI 5000TI-TSA 4000MG 4000MG-TSA 4000TS-LAB
PA w/ glass fiber [standard]	4000BIAS 5000TI 5000TI-TSA 4000MG 4000MG-TSA 4000TS-LAB
PA w/ carbon fiber	6000 5000TI 5000TI-TSA 4000MG 4000MG-TSA 4000TS-LAB
	Steel PA w/ glass fiber PA w/ glass fiber [standard] PA



DOUBLE STAGE TRIGGER

B.23.0132

This new system has been designed to act easily on the trigger even at very high pressures (over 25 bar).

AVAILABLE FOR:

- 5000 TI MARK II
- 5000 TI MARK II TSA
- 4000 MG (only for models from January 2015)





COVERS



HURRICANE B.18.0050 DP 6000 - DP 5000 TI - DP 4000 MG B.18.0013 DP 5000 BIAS B.18.0043 DP 2000 S, SE B.18.0000 DP 4000 BIAS B.18.0024 SUPER SPORT B.18.0023 DP 197 SFE B.18.0001 DP 176 SFE - DP 177 SFE B.18.0003 BLUE DEVIL B.18.0019 DP 36 SF EVO - 4BIKE B.18.0006 DP 5000 TI (with fast shuttle) B.18.0030 DP 4000 MG (with fast shuttle) B.18.0022 DP 5000 TI MARK II TSA (right led box) B.18.0022 DP 5000 TI MARK II TSA (right led box) B.18.0026 DP 5000 TI MARK II TSA (right led box) B.18.0026 DP 4000 MG TSA (right led box) B.18.0026	AVAILABLE FOR	PRODUCT CODE
DP 5000 BIAS B.18.0043 DP 2000 S, SE B.18.0000 DP 4000 BIAS B.18.0024 SUPER SPORT B.18.0023 DP 197 SFE B.18.0001 DP 176 SFE - DP 177 SFE B.18.0003 BLUE DEVIL B.18.0019 DP 36 SF EVO - 4BIKE B.18.0006 DP 5000 TI (with fast shuttle) B.18.0030 DP 4000 MG (with fast shuttle) B.18.0030 DP 5000 TI MARK II TSA (right led box) B.18.0022 DP 5000 TI MARK II TSA (left led box) B.18.0026 DP 4000 MG TSA (left led box) B.18.0026	HURRICANE	B.18.0050
DP 2000 S, SE B.18.0000 DP 4000 BIAS B.18.0024 SUPER SPORT B.18.0023 DP 197 SFE B.18.0001 DP 176 SFE - DP 177 SFE B.18.0003 BLUE DEVIL B.18.0019 DP 36 SF EVO - 4BIKE B.18.0006 DP 5000 TI (with fast shuttle) B.18.0030 DP 4000 MG (with fast shuttle) B.18.0030 DP 5000 TI MARK II TSA (right led box) B.18.0022 DP 5000 TI MARK II TSA (left led box) B.18.0026 DP 4000 MG TSA (left led box) B.18.0026	DP 6000 - DP 5000 TI - DP 4000 MG	B.18.0013
DP 4000 BIAS B.18.0024 SUPER SPORT B.18.0023 DP 197 SFE B.18.0001 DP 176 SFE - DP 177 SFE B.18.0003 BLUE DEVIL B.18.0019 DP 36 SF EVO - 4BIKE B.18.0006 DP 5000 TI (with fast shuttle) B.18.0030 DP 4000 MG (with fast shuttle) B.18.0030 DP 5000 TI MARK II TSA (right led box) B.18.0022 DP 5000 TI MARK II TSA (left led box) B.18.0026 DP 5000 TI MARK II TSA (left led box) B.18.0026	DP 5000 BIAS	B.18.0043
SUPER SPORT B.18.0023 DP 197 SFE B.18.0001 DP 176 SFE - DP 177 SFE B.18.0003 BLUE DEVIL B.18.0019 DP 36 SF EVO - 4BIKE B.18.0006 DP 5000 TI (with fast shuttle) B.18.0030 DP 4000 MG (with fast shuttle) B.18.0030 DP 5000 TI MARK II TSA (right led box) B.18.0022 DP 5000 TI MARK II TSA (left led box) B.18.0026 DP 5000 TI MARK II TSA (left led box) B.18.0026	DP 2000 S, SE	B.18.0000
DP 197 SFE B.18.0001 DP 176 SFE - DP 177 SFE B.18.0003 BLUE DEVIL B.18.0019 DP DP 36 SF EVO - 4BIKE B.18.0006 DP 5000 TI (with fast shuttle) B.18.0030 DP 4000 MG (with fast shuttle) B.18.0030 DP 5000 TI MARK II TSA (right led box) B.18.0022 DP 5000 TI MARK II TSA (left led box) B.18.0026 DP 5000 TI MARK II TSA (left led box) B.18.0026	DP 4000 BIAS	B.18.0024
DP 176 SFE - DP 177 SFE B.18.0003 BLUE DEVIL B.18.0019 DP 36 SF EVO - 4BIKE B.18.0006 DP 5000 TI (with fast shuttle) B.18.0030 DP 4000 MG (with fast shuttle) B.18.0030 DP 5000 TI MARK II TSA (right led box) B.18.0022 DP 5000 TI MARK II TSA (left led box) B.18.0022 DP 5000 TI MARK II TSA (left led box) B.18.0026	SUPER SPORT	B.18.0023
BLUE DEVIL B.18.0019 DP 36 SF EVO - 4BIKE B.18.0006 DP 5000 TI (with fast shuttle) B.18.0030 DP 4000 MG (with fast shuttle) B.18.0030 DP 5000 TI MARK II TSA (right led box) B.18.0022 DP 4000 MG TSA (right led box) B.18.0022 DP 5000 TI MARK II TSA (left led box) B.18.0026 DP 5000 TI MARK II TSA (left led box) B.18.0026	DP 197 SFE	B.18.0001
DP 36 SF EV0 - 4BIKEB.18.0006DP 5000 TI (with fast shuttle)B.18.0030DP 4000 MG (with fast shuttle)B.18.0030DP 5000 TI MARK II TSA (right led box)B.18.0022DP 4000 MG TSA (right led box)B.18.0022DP 5000 TI MARK II TSA (left led box)B.18.0026DP 4000 MG TSA (left led box)B.18.0026	DP 176 SFE - DP 177 SFE	B.18.0003
DP 5000 TI (with fast shuttle) DP 4000 MG (with fast shuttle)B.18.0030DP 5000 TI MARK II TSA (right led box) DP 4000 MG TSA (right led box)B.18.0022DP 5000 TI MARK II TSA (left led box) DP 4000 MG TSA (left led box)B.18.0026	BLUE DEVIL	B.18.0019
DP 4000 MG (with fast shuttle)B. 18.0030DP 5000 TI MARK II TSA (right led box)B. 18.0022DP 4000 MG TSA (right led box)D. 18.0022DP 5000 TI MARK II TSA (left led box)B. 18.0026DP 4000 MG TSA (left led box)B. 18.0026	DP 36 SF EVO - 4BIKE	B.18.0006
DP 4000 MG TSA (right led box)B. 18.0022DP 5000 TI MARK II TSA (left led box)B. 18.0026DP 4000 MG TSA (left led box)B. 18.0026		B.18.0030
DP 4000 MG TSA (left led box) B. 18.0026		B.18.0022
DP 4000 MG TS LAB (right led box) B.18.0021	(,	B.18.0026
	DP 4000 MG TS LAB (right led box)	B.18.0021
DP 4000 MG TS LAB (left led box) B.18.0027	DP 4000 MG TS LAB (left led box)	B.18.0027



Technical fabric cover made of ballistic nylon.

- Strong and durable
- Thick and resistant
- New design
- Available in:



AVAILABLE FOR	PRODUCT CODE
	B.18.0047 black
HURRICANE	B.18.0048 red
	B.18.0049 blue
	B.18.0031 black
DP 6000 - DP 5000 TI - DP 4000 MG	B.18.0032 red
	B.18.0033 blue

Other models coming soon.



WHEEL GUN BAGS





B.19.0002 RED

- More colors available - New design

- Tags available



B.19.0001 BLUE

Made of technical fabric with polyethylene foam padding. Removable padding.

- Each bag can contain: 1"sq.dr. wheel gun with socket mounted on

Hand wash with soap and water (not washing machine).



B.19.0003 BLACK



T.02.0022



GRIP TAPES

T.02.0023





B.23.0076

T.02.0030

PRODUCT CODE DESCRIPTION

T.02.0030	Handle sticker for DP 6000 90° ANGLED HANDLE
T.02.0023	Handle sticker for DP 6000 72° ANGLED HANDLE, DP 5000 TI, DP 4000 MG, DP 2000 SE, SUPERSPORT, DP 197 SFE, DP 176 SFE
T.02.0022	Handle sticker for BLUE DEVIL, DP 36 SF EVO
B.23.0076	Grip Tape (15 m x 50 mm)





WHEEL GUN OPTIONALS





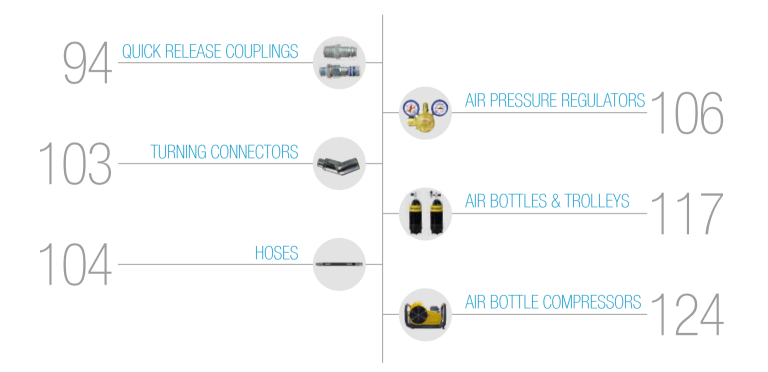


• AIR SUPPLY SYSTEM

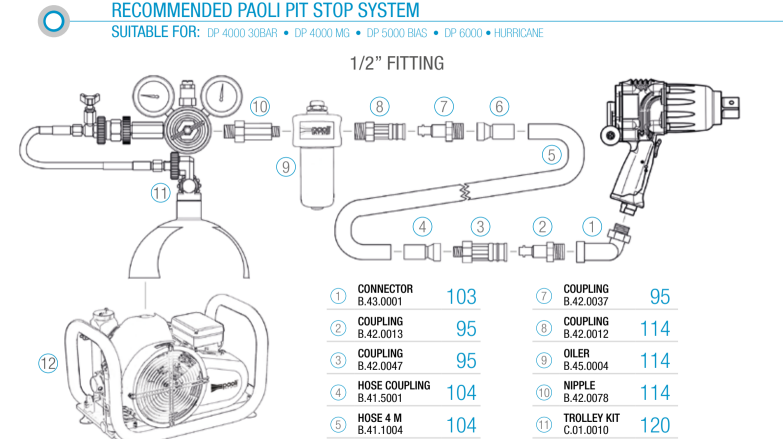
Equipment for the maximum power



AIR SUPPLY SYSTEM O







HOSE COUPLING

B.41.5001

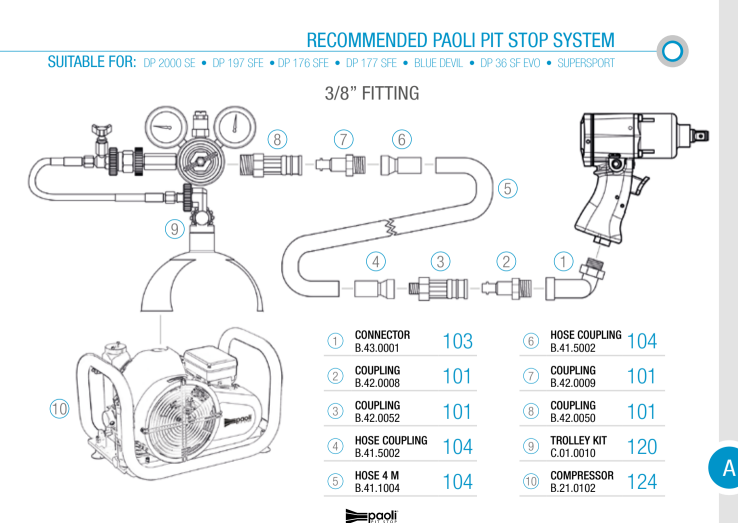
(6)

104

COMPRESSOR

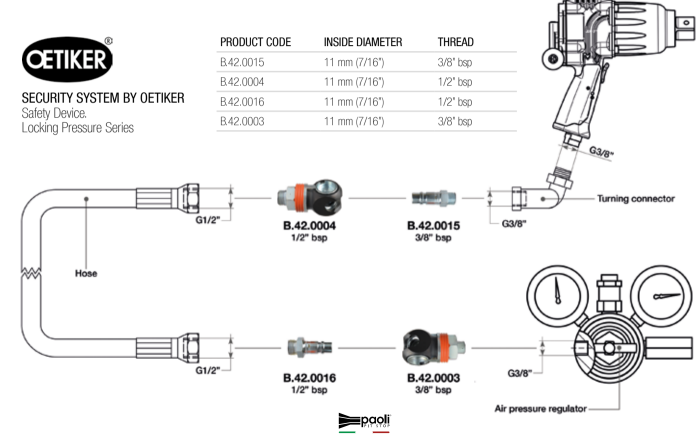
B.21.0102

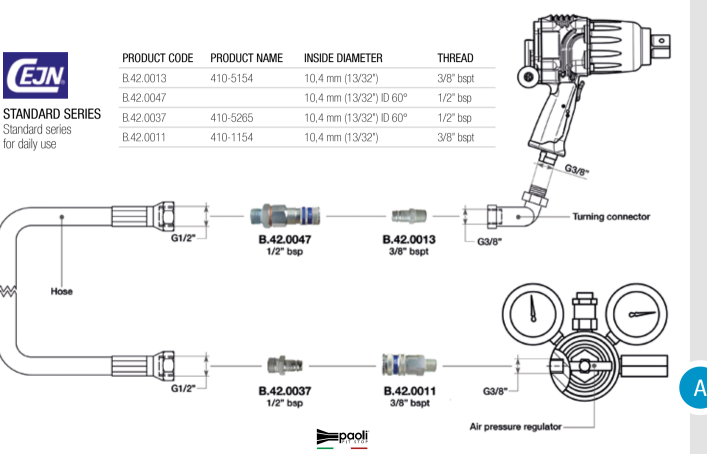
(12)



QUICK RELEASE COUPLINGS 1/2" (FOR HOSE THREATED 1/2" BSP)

SUITABLE FOR: DP 4000 30BAR • DP 4000 MG • DP 5000 BIAS • DP 6000 • HURRICANE





QUICK RELEASE COUPLINGS 1/2" (FOR HOSE THREATED 1/2" BSP) SUITABLE FOR: DP 4000 30BAR • DP 4000 MG • DP 5000 BIAS • DP 6000 • HURRICANE

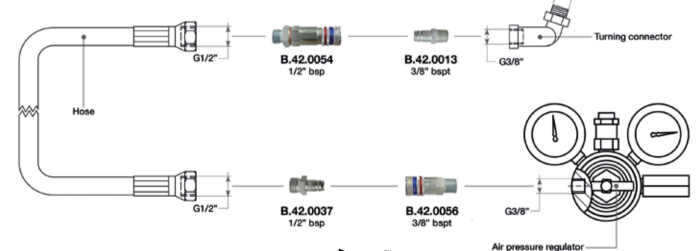
QUICK RELEASE COUPLINGS 1/2" (FOR HOSE THREATED 1/2" BSP)

SUITABLE FOR: DP 4000 30BAR • DP 4000 MG • DP 5000 BIAS • DP 6000 • HURRICANE



ESAFE SYSTEM - WITH SAFETY OUTLET The new couplings eSafe by Cejn offer a higher flow, a compact design. They are extremely durable and easy to handle. They also have a function of safety outlet.

PRODUCT CODE	Product Name	inside Diameter	THREAD
B.42.0013	410-5154	10,4 mm (13/32")	3/8" bspt
B.42.0054		10,4 mm (13/32") ID 60°	1/2" bsp
B.42.0037	410-5265	10,4 mm (13/32") ID 60°	1/2" bsp
B.42.0056	410-2155	10,4 mm (13/32")	3/8" bspt





QUICK RELEASE COUPLINGS 1/2" (FOR HOSE THREATED 1/2" BSP)

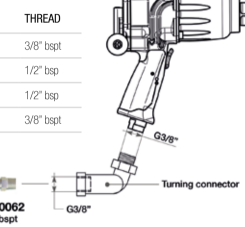
SUITABLE FOR: DP 4000 30BAR • DP 4000 MG • DP 5000 BIAS • DP 6000 • HURRICANE

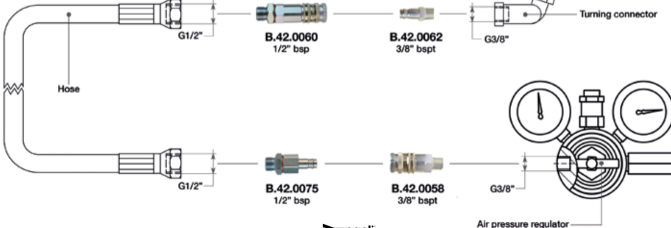


HIGH FLOW SERIES -EXTREME USE

Automatic safety-locking feature. Extremely high flow capacity. One-hand operated.

PRODUCT CODE	Product Name	INSIDE DIAMETER	THREAD
B.42.0062	442-5154	10,4 mm (13/32")	3/8" bspt
B.42.0060		10,4 mm (13/32")	1/2" bsp
B.42.0075		10,4 mm (13/32")	1/2" bsp
B.42.0058	442-1154	10,4 mm (13/32")	3/8" bspt





A

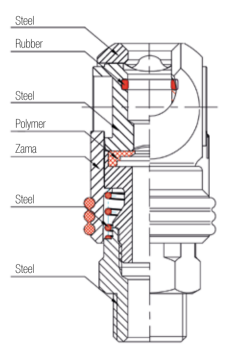
AIR SUPPLY SYSTEM

QUICK RELEASE COUPLINGS (BLUE COLLAR) SECURITY SYSTEM BY OETIKER



UPDATED AND MORE PERFORMANT VERSION! NOW UP TO 30 BAR RESISTANT.



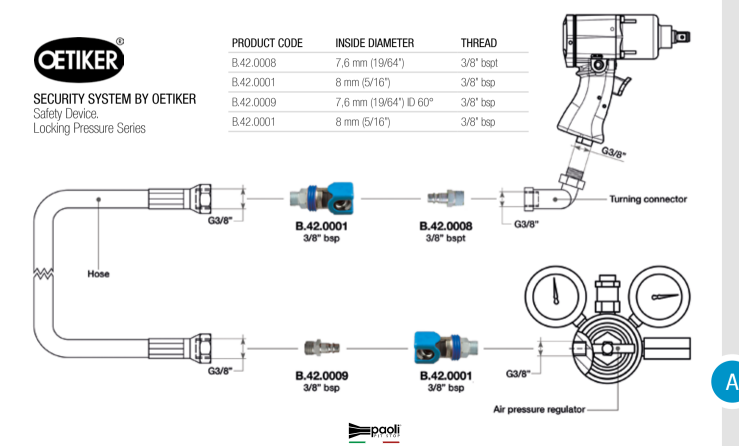




AIR SUPPLY SYSTEM

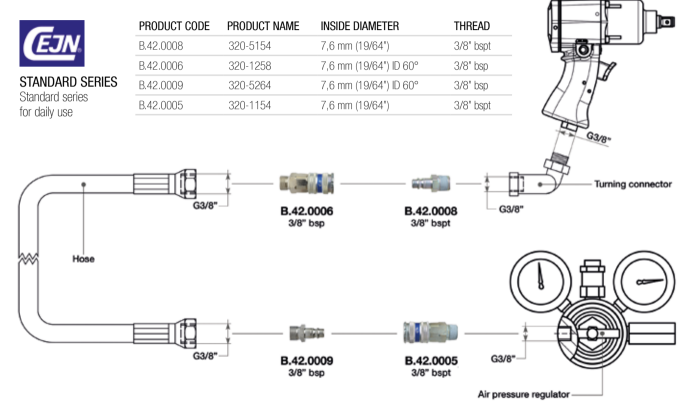


SUITABLE FOR: DP 2000 SE • DP 197 SFE • DP 176 SFE • DP 177 SFE • BLUE DEVIL • DP 36 SF EVO • SUPERSPORT



QUICK RELEASE COUPLINGS 3/8" (FOR HOSE THREATED 3/8" BSP)

SUITABLE FOR: DP 2000 SE • DP 197 SFE • DP 176 SFE • DP 177 SFE • BLUE DEVIL • DP 36 SF EVO • SUPERSPORT





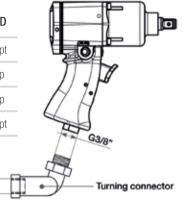
QUICK RELEASE COUPLINGS 3/8" (FOR HOSE THREATED 3/8" BSP)

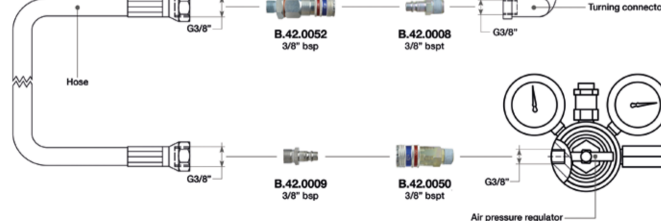
SUITABLE FOR: DP 2000 SE • DP 197 SFE • DP 176 SFE • DP 177 SFE • BLUE DEVIL • DP 36 SF EVO • SUPERSPORT



ESAFE SYSTEM - WITH SAFETY OUTLET The new couplings eSafe by Cejn offer a higher flow, a compact design. They are extremely durable and easy to handle. They also have a function of safety outlet.

PRODUCT CODE	Product Name	INSIDE DIAMETER	THREAD
B.42.0008	320-5154	7,6 mm (19/64")	3/8" bspt
B.42.0052	320-2204	7,6 mm (19/64") ID 60°	3/8" bsp
B.42.0009	320-5264	7,6 mm (19/64") ID 60°	3/8" bsp
B.42.0050	320-2154	7,6 mm (19/64")	3/8" bspt





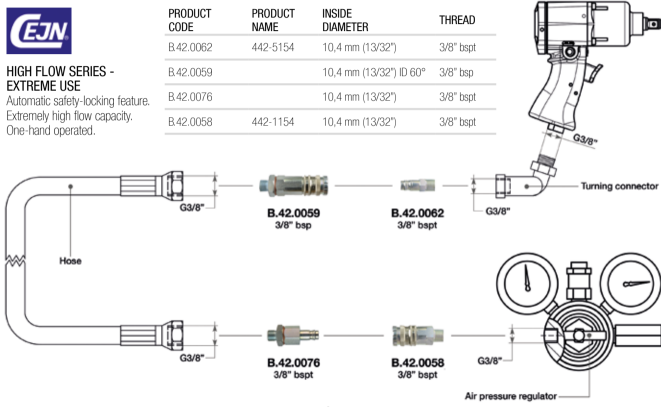


A

AIR SUPPLY SYSTEM

QUICK RELEASE COUPLINGS 3/8" (FOR HOSE THREATED 3/8" BSP)

SUITABLE FOR: DP 2000 SE • DP 197 SFE • DP 176 SFE • DP 177 SFE • BLUE DEVIL • DP 36 SF EVO • SUPERSPORT





TURNING CONNECTORS

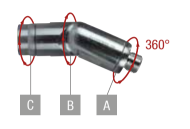
TURNING CONNECTORS



TYPE R



TYPE D







	PRODUCT NAME	PRODUCT CODE	MALE/FEMALE	INSIDE DIAMETER	TURNING	FLEXING HOSE CONNECTOR	TURNING
	DV11MFG38	B.43.0001	3/8" BSP	11 mm	360°	90°	
TYPE D	DV7MFN14	B.43.0004	1/4" NPT	7 mm	360°	90°	
	DV11MFG12	B.43.0007	1/2" BSP	11 mm	360°	90°	
TYPE R	RV11MFB38	B.43.0003	3/8" BSP	11 mm	360°		
	RV11MFB12	B.43.0011	1/2" BSP	11 mm	360°		
TYPE D3	DV11MFB38-3R	B.43.0002	3/8" BSP	11 mm	360°	90°	360°
ITPE D3	DV11MFB12-3R	B.43.0041	1/2" BSP	11 mm	360°	90°	360°



AIR SUPPLY SYSTEM



A

HOSES



Technical data - bore size: 13 mm, braid od: 23,5 mm, working pressure: 75 bar.

A - SELECT LENGTH CODE LENGTH CODE LENGTH B.41.1001 1 m B.41.1006 6 m B.41.1002 2 m B.41.1007 7 m B.41.1003 3 m B.41.1008 8 m B.41.1004 4 m B.41.1009 9 m B.41.1005 5 m B.41.1010 10 m

B, C - SELECT COUPLINGS

	ANGLE	1/2"	3/8"	NPT 3/8
	0°	B.41.5001	B.41.5002	B.41.5003
Female	45°	B.41.5004	B.41.5005	
	90°	B.41.5007	B.41.5008	
Male	0°	B.41.5010	B.41.5011	

Technical data - bore size: 10 mm, braid od: 15 mm, working pressure: 20 bar.

A - SELECT LENGTH

CODE	LENGTH	CODE	LENGTH
B.41.7001	1 m	B.41.7006	6 m
B.41.7002	2 m	B.41.7007	7 m
B.41.7003	3 m	B.41.7008	8 m
B.41.7004	4 m	B.41.7009	9 m
B.41.7005	5 m	B.41.7010	10 m

B, C - SELECT COUPLINGS

	ANGLE	1/2"	3/8"	NPT 3/8
	0°	B.41.8001	B.41.8002	
Female	45°		B.41.8005	
	90°		B.41.8008	
	0°		B.41.8011	B.41.8020
Male	45°			B.41.8021
	90°			B.41.8022

HOW TO ORDER

1 - select the length of the hose (table A)

H20

2 - select the fittings at both ends of the hose (table B/C)

More items and configuration on demand





PRODUCT NAME	PRODUCT CODE	INSIDE DIAMETER	OUTSIDE DIAMETER	LENGTH		CONNECTION SIDE 1	CONNECTION SIDE 2	
WHTC	B.20.01.0001	13 mm	23,5 mm	18" (46 cm)	3/8" BSP	B.43.0001	B.41.0003	female
WHSC	B.20.01.0002	13 mm	23,5 mm	18" (46 cm)	3/8" BSP	B.43.0003	B.41.0003	female
WH3C	B.20.01.0007	13 mm	23,5 mm	18" (46 cm)	3/8" BSP	B.43.0003	B.41.0003	female







PAOLI REGULATORS

AIR PRESSURE REGULATORS —

Main features: Paoli regulators have all been conceived to first guarantee the correct (very high) air flow to all the models of Paoli guns. Furthermore, all the Paoli regulators minimize the pressure drop from static to dynamic. We do deliver mostly piston regulators for high pressure and diaphragm regulators for lower pressures.

- All of our regs are entirely made of brass
- We can deliver different kind of gauges (standard, filled w/vaseline to stabilize the needle, w/double main scale psi/bar)
- We do always reccomend to match a high flow oiler to each regulator and to ship them back to us for service

AIR SUPPLY SYSTEM



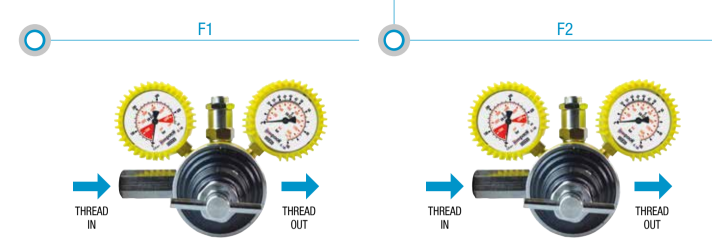
- The "Paoli F4" balanced air pressure regulator is the best seller model. It keeps high performances also when the bottle is almost empty. Max air flow superior to any other air pressure regulator!
- It grants constant air flow also at high pressures.
- It keeps high performances also when the air bottle is half empty.
- It gives very high air flow

F4 FFATURES









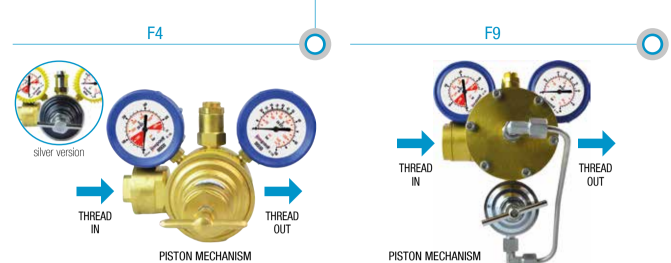
PISTON MECHANISM

CODE	B.40.0001	B.40.0034	B.40.0040
INLET PRESSURE	220 bar	220 bar	350 bar
MAX FLOW (20 BAR/OUT)	150 Nm ³ /h	150 Nm ³ /h	200 Nm ³ /h
GAUGES IN	0-450 bar	0-6500 PSI	0-450 bar
GAUGES OUT	0-100 bar	0-870 PSI	0-60 bar
OVER PRESSURE VALVE SETTING	30 bar	30 bar	30 bar
THREAD IN	1/4" BSP	1/4" BSP	1/4" BSP
THREAD OUT	3/8" BSP	3/8" BSP	3/8" BSP
FLOW	medium	medium	medium
AIRJACK			
HIGH FLOW FILTER			
BALANCED			

PISTON MECHANISM

CODE	B.40.0002	B.40.0035	B.40.0041
INLET PRESSURE	220 bar	220 bar	350 bar
MAX FLOW (20 BAR/OUT)	150 Nm ³ /h	150 Nm ³ /h	200 Nm ³ /h
GAUGES IN	0-450 bar	0-6500 PSI	0-450 bar
GAUGES OUT	0-100 bar	0-870 PSI	0-100 bar
OVER PRESSURE VALVE SETTING	50 bar	50 bar	50 bar
THREAD IN	1/4" BSP	1/4" BSP	1/4" BSP
THREAD OUT	3/8" BSP	3/8" BSP	3/8" BSP
FLOW	medium	medium	medium
AIRJACK	•	•	
HIGH FLOW FILTER			
BALANCED			





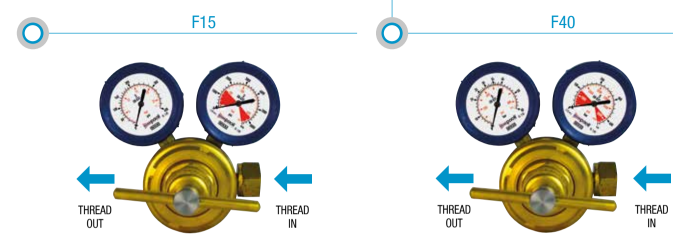
PISTON MECHANISM

CODE (gold version)	B.40.0005	B.40.0030	B.40.0042
CODE (silver version)	B.40.0060	B.40.0063	B.40.0064
INLET PRESSURE	220 bar	220 bar	350 bar
MAX FLOW (20 BAR/OUT)	400 Nm ³ /h	400 Nm ³ /h	500 Nm ³ /h
GAUGES IN	0-450 bar	0-6500 PSI	0-450 bar
GAUGES OUT	0-100 bar	0-870 PSI	0-100 bar
OVER PRESSURE VALVE SETTING	50 bar	50 bar	50 bar
THREAD IN	1/4" BSP	1/4" BSP	1/4" BSP
THREAD OUT	3/8" BSP	3/8" BSP	3/8" BSP
FLOW	high	high	high
AIRJACK	•	•	•
HIGH FLOW FILTER	•	•	•
BALANCED	•	•	•

CODE	B.40.0006	B.40.0033
INLET PRESSURE	220 bar	220 bar
MAX FLOW (20 BAR/OUT)	400 Nm ³ /h	400 Nm ³ /h
GAUGES IN	0-450 bar	0-6500 PSI
GAUGES OUT	0-60 bar	0-870 PSI
OVER PRESSURE VALVE SETTING	40 bar	40 bar
THREAD IN	1/4" BSP	1/4" BSP
THREAD OUT	3/8" BSP	3/8" BSP
FLOW	high	high
AIRJACK		
HIGH FLOW FILTER	•	•
BALANCED	•	•



Α



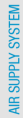
DIAPHRAGM MECHANISM

CODE	B.40.0048
INLET PRESSURE	300 bar
MAX FLOW (20 BAR/OUT)	500 Nm ³ /h
GAUGES IN	0-6500 PSI
GAUGES OUT	0-400 PSI
OVER PRESSURE VALVE SETTING	15 bar
THREAD IN	1/4" BSP
THREAD OUT	1/2" BSPT
FLOW	high
AIRJACK	
HIGH FLOW FILTER	
BALANCED	

DIAPHRAGM MECHANISM

CODE	B.40.0049
INLET PRESSURE	300 bar
MAX FLOW (20 BAR/OUT)	700 Nm ³ /h
GAUGES IN	0-450 bar
GAUGES OUT	0-60 bar
OVER PRESSURE VALVE SETTING	40 bar
THREAD IN	1/4" BSP
THREAD OUT	1/2" BSPT
FLOW	high
AIRJACK	•
HIGH FLOW FILTER	
BALANCED	







DIAPHRAGM MECHANISM

CODE	B.40.0077
INLET PRESSURE	300 bar
MAX FLOW (20 BAR/OUT)	~400 Nm ³ /h
GAUGES IN	0-450 bar
GAUGES OUT	0-100 bar
OVER PRESSURE VALVE SETTING	55 bar
THREAD IN	1/4" GAS F
THREAD OUT	1/2" Gas M
FLOW	high
AIRJACK	
HIGH FLOW FILTER	
BALANCED	•

AIR PRESSURE REGULATOR SERVICE FIXTURE NEW



S.01.0161

The air pressure regulator service fixture sustains the regulator during its assembling and disassembling phases. It is compatible with the following Paoli air pressure regulator models: F1, F2, F4, F9 and F50.





Α



- 1 valve

DIN 200 Bar coupling for compressor available on demand (Code: B.21.0088)



SPARE GUN AIR SUPPLY DEVICE

B.42.0073

This device allows the operator to get a second spare gun connected to the same air supply. It is needed in case of EMERGENCY (first gun failing) during the pit stop operations.

WARNING: you should use just on gun at a time otherwise the air flow drops down very quickly.

Couplings not included

GAUGES



FIXING NUTS

B.40.0007

Fixing nuts for air pressure regulators F1 - F2 - F4















B.40.0020

CODE	DIAMETER	CONNECTION	RANGE		GLYCERIN	DISPLAY
B.40.0071	63 mm	1/4" BSP	0-450 bar	0-6500 PSI	Х	analogic
B.40.0072	63 mm	1/4" BSP	0-6500 PSI	0-450 bar	Х	analogic
B.40.0073	63 mm	1/4" BSP	0-60 bar	0-870 PSI	Х	analogic
B.40.0074	63 mm	1/4" BSP	0-100 bar	0-1450 PSI	Х	analogic
B.40.0075	63 mm	1/4" BSP	0-400 PSI	0-28 bar	Х	analogic
B.40.0076	63 mm	1/4" BSP	0-870 PSI	0-60 bar	Х	analogic
B.40.0019	79 mm	1/4" BSP	0-100 bar	0-1500 PSI		digital
B.40.0020	79 mm	1/4" BSP	0-400 bar	0-5800 PSI		digital



Α

HIGH PRESSURE OILER

HIGH FLOW FILTER







Inlet and outlet reducer 3/4" to 1/2" D.04.06.0037

New high pressure oiler with adjusting system and with sight glass to check the oil drops. B.45.0003

More speed and performance, increased reliability of your Paoli gun.

The oiler constantly lubricates the air motor getting the maximum speed and increasing its reliability.

	B.45.0004	B.45.0003
MAX OPERATING PRESSURE	50 bar	25 bar
EFFECTIVE BOWL VOLUME	200 cm ³	135 cm ³
SIZE	1/2" BSP	3/4" BSP
MOUNTING POSITION	Vertical	Vertical
BOWL MATERIAL	AISI 316	Metal

ACCESSORIES

The following accessories are essential to assemble the oiler:



Product Code B.42.0078 COUPLING Product Code B.42.0012



B.45.0005

HIGH FLOW FILTER FOR AIR PRESSURE REGULATOR KIT

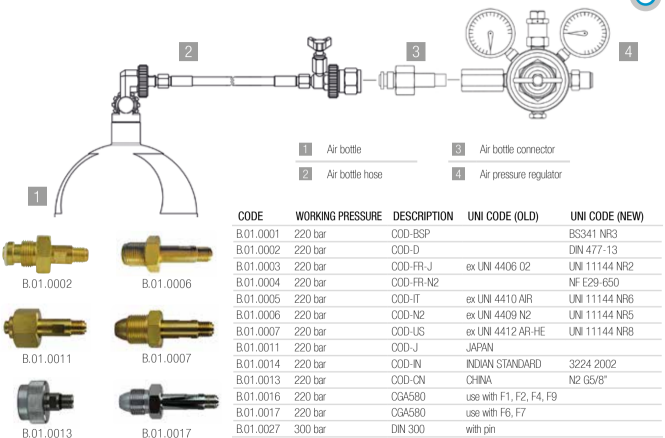
Suitable for air pressure regulators for heavy duty application. High surface area to grant bigger air flow. Easy maintenance service. Technical Data: Thread IN: 1/4" BSP female

Thread IN: 1/4" BSP female Thread OUT: 3/8" BSP male





AIB BOTTLE CONNECTORS





A

BOTTLE CONNECTION SUPPORT

ADAPTERS

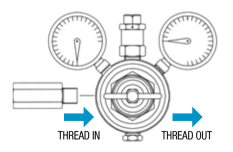
AIR BOTTLE COVERS



B.40.0008

This support connects the air bottle connector to the air pressure regulator. Suitable for F1 and F2 air pressure regulators.

Technical Data: Thread IN: 1/4" BSP female Thread OUT: 3/8" BSP male



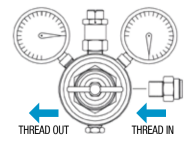


B.40.0056

NEW ADAPTER FOR PRESSURE REGULATORS

New adapter for air pressure regulators F40 and F15.

Technical Data: Thread IN: 1/4" BSP female Thread OUT: M15x1 male







B.22.05.0000

AIR BOTTLE COVER FOR PAOLI AIR BOTTLES

- Black textile cover
- Available for 18 litres air bottles
- New design

AIR BOTTLES



WITH CARBON FIBER

Capacity: 9 liters Max pressure at 15° C: 300 bar Air bottles available versions:

- single connection (B.22.01.00.12)

- double connection (B.22.01.00.13)

Air bottle valves M18x1,5:

- single connection (B.22.04.0007)

- double connection (B.22.04.0008)





B.22.01.0003 B.22.01.0001

PRODUCT CODE	CAPACITY (LITRES)	PRESSURE (BAR)	CONNECTION	CONNECTION TYPE
B.22.01.0000	15	232	Single	INT - Female / DIN - Male
B.22.01.0003*	15	232	Double	INT - Female / DIN - Male
B.22.01.0002**	18	220	Single	INT - Female / DIN - Male
B.22.01.0001*/**	18	220	Double	INT - Female / DIN - Male
C.01.0009	1	200		

* Suggested in order to avoid to dismount the air pressure regulator while recharging the bottle

** Just on demand

B.22.01.0000

B.22.01.0002



DOUBLE INLET BOTTLE



C.01.0009

MOBILE AIR BOTTLE

Ideal to restore the tire pressure. Equipped with: pressure gauge, air pressure regulator, hooking system on the belt.



AIR BOTTLE TROLLEYS



- Just one trolley capable to carry the 15 or the 18 litres bottles.
- The trolley has got a support specifically designed for the PAOLI PIT STOP® Regulators F1, F2, F4.
- Two brackets designed to roll and easily carry the supply hose.

AIR BOTTLE TROLLEY KIT included



Accessories included: belt, fixing nut and high pressure hose to connect the air bottle to the air pressure regulator.

PRODUCT CODE	OVERALL DIMENSIONS	WEIGHT (W/O BOTTLE AND REGULATOR)	WEIGHT (WITH BOTTLE AND REGULATOR)
C.01.0003	47,3 x 39,5 x 116 cm	10,1 kg	36,6 kg
C.01.0002	47,3 x 65 x 116 cm	18 kg	71 kg



AIR SUPPLY SYSTEM

r s s

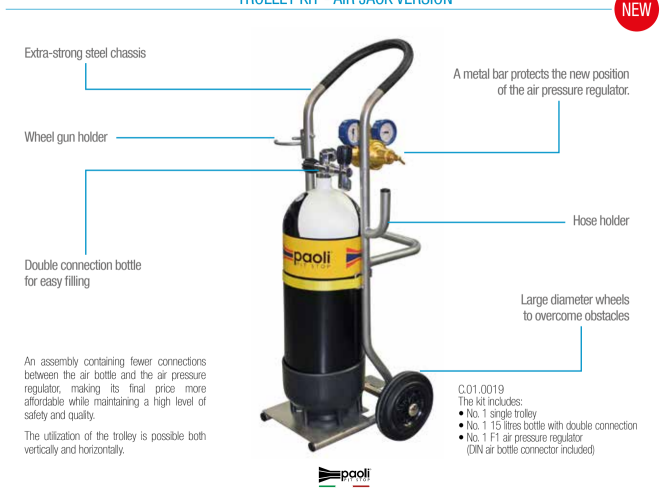
DOUBLE TROLLEY KIT WITH BOTTLE AND AIR PRESSURE REGULATOR



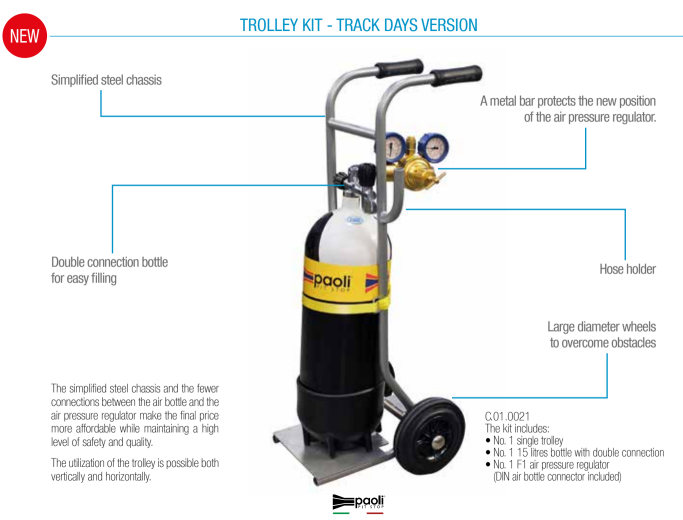
SINGLE TROLLEY KIT WITH BOTTLE AND AIR PRESSURE REGULATOR



TROLLEY KIT - AIR JACK VERSION



A



AIR BOTTLE HOSE

NIPPLE FOR AIR BOTTLE

AIR BOTTLES VALVES

AIR BOTTLE HOSE



B.21.0089 Nipples 1/4" bsp female - 7/16" unf male

This is the nipple to adapt the air pressure regulators connectors to be connected to the air bottle through the high pressure hose coming from the high pressure compressor.







The air bottle valve is available with single or double connection.

It can be fitted with the connection placed upon the air bottle collar M25x2.





High pressure hose connection (220 bar) between air bottle and air pressure regulator. Equipped with paintball, connector and valve. Other dimensions available on demand.





AIR SUPPLY SYSTEM

A

AIR BOTTLE COMPRESSORS



DPH380





DPH220

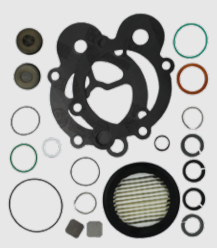
DPH460

PRODUCT CODE	Product Name	ENGINE	CAPACITY	OPERATING PRESSURE	FILLING TIME	NOISE LEVEL	OVERALL DIMENSIONS	DRY WEIGHT
B.21.0101	DPH380 *	Three-phase Electric 5,5kW - 7,5HP	300 l/min - 10,6 CFM - 18 m³/h	300 bar 4350 psi	6' 44" (air bottle 10 I - 0-200 bar)	78 dB	118x54x69 cm 46 1/2x21 1/4x27 5/32 inch	137 kg 302 lb
B.21.0102	DPH220 * #	Single-phase Electric 2,2kW - 3,0HP	100 l/min - 3,5 CFM - 6 m³/h	300 bar 4350 psi	20' (air bottle 10 I - 0-200 bar)	79 dB	58x41x41 cm 22 7/8x16 9/64x16 9/64 inch	42,5 kg 93,7 lb
B.21.0103	DPH460 *	Subaru Robin Petrol Engine 4,2kW - 6,0HP	100 l/min - 3,5 CFM - 6 m³/h	300 bar 4350 psi	20' (air bottle 10 I - 0-200 bar)	84 dB	75,5x39x41 cm 29 3/4x15 3/8x16 9/64 inch	42,0 kg 92,6 lb

* Standard: final pressure switch with automatic stop. The new Paoli Pit Stop Compressors can deliver both 220 bar and 300 bar air pressure thanks to the 2 different high pressure hoses included. # Optional: automatic condensate drain (code B.21.0116).



AIR BOTTLE COMPRESSORS SERVICE KITS



B.21.0163 - SERVICE KIT ATLANTIC

Specifically designed for DPH220 and DPH460 The kit includes: o-rings, piston rings kit, cylinder gasket, top gasket, washer, inlet filter cartridge, outlet valve, aspiration valve, valve spring, valve disc.

B.21.0164 - SERVICE KIT PACIFIC

Specifically designed for DPH380 The kit includes: o-rings, washer, inlet filter cartridge, cylinder o-ring, outlet valve o-ring, valve plate o-ring.

COMPRESSORS FITTINGS



NEW

B.21.0065





PRODUCT CODE	DESCRIPTION
B.21.0007	DIN 230
B.21.0024	DIN 300
B.21.0044	Italian Connector
B.21.0066	INT Yoke
B.21.0067	DIN/INT Reducer
B.21.0014	BC DIN 230
B.21.0028	BC Italian Connector
B.21.0065	BC INT
B.21.0064	BC DIN 300 USA
B.21.0025	BC DIN 300

STANDARD - B.21.0024



B.21.0028



B.21.0044



paoli

CODE	QUANTITY	DESCRIPTION
B.27.0001	11	Oil for compressor pumping unit DPH6, DPH13
B.27.0003	0,5	Oil for compressor pumping unit DPH6, DPH13
B.27.0002	11	Oil for compressor engine unit
B.27.0017	11	Oil for compressor pumping unit DPH220, DPH460
B.27.0018	11	Oil for compressor pumping unit DPH380

COMPRESSORS LUBRICANTS



Α

Caseliner is a reference point for several racing teams, and it's synonimous with motorsport specialized pit equipment all over the world. The Czech brand produces refuelling equipment, tire transport trolleys and complete pit lane stands systems.

Paoli and Caseliner have been collaborating together for a very long time to offer to their client innovative, reliable and, most of all, winning solutions. In early 2016, the partnership between the two companies has stepped forward, and now Paoli has become an official Caseliner reseller, also preparing the ground for a collaboration in the Italian area.

• PIT EQUIPMENT

Caseliner Pitlane Equipment

MAGSEAM RACEFLOOR POWERHOODS GANTRIES CRSELINER®







MAGSEAM SEAMLESS WALLING

MAGSEAM seamless wallings is a special seamless surface panels system using unique technology of magnetic attachment. The main advantages of this system are: elegant design which will attract all the attention to your team, variability and time-saving assembly, overall stability of the system due to patented elements which are holding each panel, possibility of full-area printing or colour on demand. Magseam system is supplied on demand with special flight case box for each project.

Complete projects including the custom tv monitors, helmet dryers and other elements are on demand.

GANTRIES

GANTRIES are modular truss structure elements with solid conical connectors. Extremely fast connection for quick, simple and secure assembly. They are used as support for lighting, screens and cables, interior and exterior applications. Caseliner gantries are available in three versions Bi-System (duo), Tri-System (trio)and Quattro-System with certified 50mm tube. Build wih us your project.

RACEFLOOR

RACEFLOOR has been developed for all your racing flooring needs. The tiles are easy and quick to install due to an ingenious click lock system, you can combine any colour of tiles with each other. Racefloor is very flexible and strength and it can be used on any flat base, both indoors and outdoors. It is very proof, durable and UV stable flooring with a very good resistance to chemical pollution.

Code B.39.09.0004: Racefloor 1 mq - 1000x1000 mm Code B.48.0013: Flight Case

POWERHOODS

POWERHOODS are made for lighting in the race boxes, lighting over the race car, motorbike or in the workshops. These light pods are suspended above a vehicle and act as a life support machine supplying the following outputs with zero effect on valuable floor space. POWERHOOD provides high luminosity together with apractical and elegant design. It is possible to be equipped with air distribution and power plugs following customer request and specifications. Code B.39.11.0001: Powerhood S200-32 (400V/32A) Code B.39.11.0002; Powerhood S200-16 (230V/16A)



PIT PERCHES LED BOARDS **CRSELINER**



PIT PERCH FORMULA

PIT PERCH FORMULA is stand on the pit lane for the engineers, timekeepers and team managers. Stainless steel construction, textile roof and side walls with zipper system. It is extremely fast to assemble in 10 minutes. One shelve inside provides support for laptops and monitors. The roof and side parts are fully detachable and can be used up to three variants of using of the side parts. Pit perch can be supplied with platform and transport flight case box, which includes required number of rotating chairs with high back. Chais and monitors are available on demand.



PIT PERCH ENDURANCE

PIT PERCH ENDURANCE is designed for 3 engineers. Its design is very elegant, it will attract the attention of your team at the circuit. The basic structure is made of stainless steel tubes with easy connection system. The roof and side parts you can use as the single items, and use it as coming from the climate conditions. Pit perch can be completely closed and protect you from the rain. Very fast installation due to zip-fasteners which are waterproof. Chais and monitors are available on demand.



LED TIMING BOARD

LED TIMING BOARD is an electronic LED information panel that shows informations to the drivers who are passing through the pit area. High intensity light leds, excellent visibility during

high speed drive through, many effects, warning functions, text and image displaying.

Simple software with the large number of language versions.

Most widely used for endurance racing as 24H Le Mans, WEC, VLN Series, 24H SPA and many other race series.

COMING SOON: brand new engineers PC telemetry station. Smart solution of engineer's station for indoor use. New smooth and clean design, all in one solution with opening lid and sliding ty monitors.



Ε



PIT TROLLEY ENDURANCE

PIT TROLLEY ENDURANCE is all new conception with elegant solution in refuelling area and complete distribution of air and tank hoses at PIT STOP area. Trolley has many of storage areas, including practical entry / rear doors to each sections.

- aluminium construction
- 2080x1080x1100 mm (81,88"x 42,51"x 43,30")
- holder of PAOLI F1, F2, F4 regulators
- standard white color RAL 9010

PIT TROLLEY FIA

Basic pit trolley for RF200 system, placing of the air pressure bottles and air pressure regulators. We provide various versions of design - positioning of RF200 and rotary boom longitudinal or transverse position toward to passage in the pit lane.

- flight case construction with strengthening floor
- 2250x1050x1190 mm (78,74"x 39,37"x 41,33")
- 4 wheels
- holder for 3 cylinders (av. 233mm type)
- standard black color / colors on demand

COMING SOON: Brand new Rotary Boom. Demountable in parts, for easier transport due to very compact size.



REFUELING STATIONS **CREELINER**°







REFUELING BOTTLE TROLLEYS

Refueling Bottle Trolley ST: 25 L refueling bottle with valve Staubli. Refueling Bottle Trolley CL: 25 L refueling bottle with valve Single 2" type PP20M. Caseliner also offers purposefully designed bottle holders which you can use also as a transport trolley.

DUMP CAN

Draining of vent hose after refueling. Content = 9 L / 2.37 US Gal.

RF200 REFUELING RIG

REFUELING RIG RF200 is designed for a fast refill during endurance races, with a capacity of 200 I / 52,83 gal according to the FIA AP. " J ", 252-7 or ACO 2013.

The closing valves DEADMAN have a return spring and airing system.

- FIA restrictor choice FIA 33mm (1,29") or ACO 28 mm (1,10")
- · cover cap for additional electronic fuel gauge condition
- 2x DASH06 fitting for the mechanical measurement fuel system



TYRE HEATER RACK **CRSELINER**®



TYRE HEATER RACK (STANDARD)

Designed for the endurance racing, tyre heater rack can pre-heat up to three sets of tyres. The frame is constructed in two sections from stainless steel. The warm is kept within the rack by a strong PVC silver/thermo AIRTEX awning, which can be unzipped in two individual sections. Transport flight case is optional.

- full demountable
- 2000 mm width (78,74")
- 2000 mm high (78,74")
- 1000 mm depth (39,37")

Code B.39.05.0002: Diesel heating device





TYRE HEATER RACK ENDU2 / TYRE HEATER RACK ENDU4

Special warm box designed for heating of tyres during the endurance races. Tyre heater rack can pre-heat 2 or 4 sets of tyres. Easy to assemble by aluminium construction with a textile covering AIRTEX and internal thermal material that keeps heat well. Two or four chambers, independently heated with a mechanical controlled temperature level. Two zippered section for access to the tires with a small inspect window control and measure the actual temperature .Transport flight case is optional, for all parts, incl. heater Master.

ENDU 2 (Code B.39.05.0004)

- full demountable
- 1920 mm width (75,59")
- 1900 mm high (75,59")
- 980 mm depth (38,58")

ENDU 4 (Code B.39.05.0006)

- full demountable
- 3800 mm width (149,60")
- 1900 mm high (75,59")
- 980 mm depth (38,58")



TYRE TROLLEYS **CRSELINER**°

TYRE TROLLEY PRO SERIES

High quality trolley made from stainless steel for transport and storage of tyres. Accessories on demand.

- wheels 160 mm (6,29") 900 kg
- outer high 1500 mm (59,05")
- outer depth 650 mm (25,59")
- horizontal beams 1300 or 1500 mm
 Code B.39.05.0013: PR0140
 Code B.39.05.0014: PR0160



TYRE BOARD

Special plate TYRES BOARD for stocking and short distance transport of the wheels.

- diam. 620mm / 25,19"
- 4 wheels (2x rotary + 2x with brake)
- black color
- 15 mm plywood
- max. load weight 300 kg



TYRE TROLLEY HEATING

Folding trolley made from stainless steel designed to heat the tyres with warm up quilts.

- 4x wheels 80mm (3,14")
- folding plate with quick release



TYRE TROLLEY FORMULA

High quality trolley made from stainless steel for transport of tyres. Folding plate.

- 2x wheels 200mm / 7,87"
- folding handle
- high 1400mm / 55,11"









BELT BARRIERS

Crowd control belt barriers with internal mechanism equipped with centrifugal belt-breaking system. Belt length is 2,3 m. Available colors: black (B.39.10.0004), grey (B.39.10.0001), blue (B.39.10.0002) and red (B.39.10.0003). Transport flight cases (B.48.0014), bags and printing are optional.

- height 1000 mm / 39,37"
- belt length 2,3 m / 90,55"
- total weight approx. 12 kg / 26,45 lb



MECHANIC CHAIRS

Stainless steel mechanic's chair with 4 wheels and tools area. Code: B.39.13.0001

- 4x double-wheel
- 30 mm stainless steel
- black plywood upholstered seat
- tools area



WHEELS BATH

It is ideal for easy cleaning tires and wheels. It is fitted with two pairs of bearing rollers for easy rotation of the wheel during cleaning. Available:

- B.39.07.0001: wheel bath single
- B.39.07.0002: wheel bath double
- · material stainless steel
- removable legs, one adjustable leg
- adjustable rotary rollers.



• PIT EQUIPMENT

Paoli Pitlane Equipment

TYRE-CHANGERS



RAINBOW.F1	(
------------	---

Product code	B.39.15.0001
Wheel Max Diameter	37"
Wheel Max Width	17,5"
Rim Diameter	13-20"
Bead-breaking power (shovel)	4500 kg
Hydraulic pressure	110 bar
Motor power unit	230V 1ph 50Hz 1,5 kW
Air supply	8-10 bar
Rotation speed	15 rpm
Weight	350 Kg

RAINBOW.GT-

Product code	B.39.15.0002	
Wheel Max Diameter	37"	
Wheel Max Width	17,5"	
Rim Diameter	13-20"	
Bead-breaking power	1200 kg	
Air supply	8-10 bar	
Rotation speed	15 rpm	
Weight	290 Kg	



RAINBOW.F1

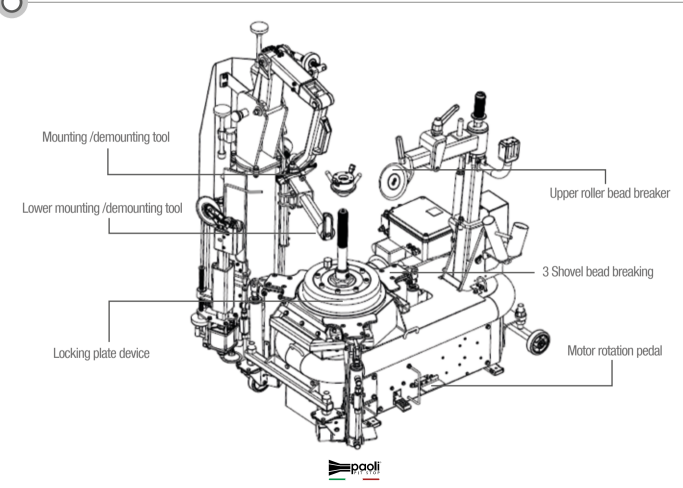
- Locking plate device distributing load on the rim flange (not on the rim central hole).
- Lower bead breaking operations by means of hydraulic shovel system.
- Upper bead breaking operations by means of roller (no levers).
- Mounting and demounting of the wheel by means of tools with rotation of the rim (no manual leverage).
- Mounting/demounting plastic tools.
- Tools with adjustable limit switch.
- Rollers with adjustable limit switch.
- Reduced working height with wheels of wide width.

RAINBOW.GT

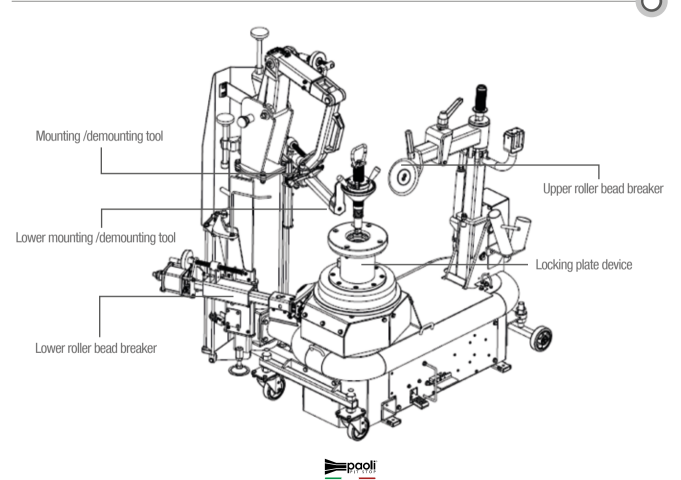
- Locking plate device distributing load on the rim flange (not on the rim central hole).
- · Bead breaking operations by means of double rollers.
- Mounting/demounting plastic tools.
- Tools with adjustable limit switch.
- Rollers with adjustable limit switch.
- Electric supply NOT needed.
- Suitable for «Formula» wheels by adding lower bead breaking shovel device.



TYRE-CHANGER RAINBOW.F1



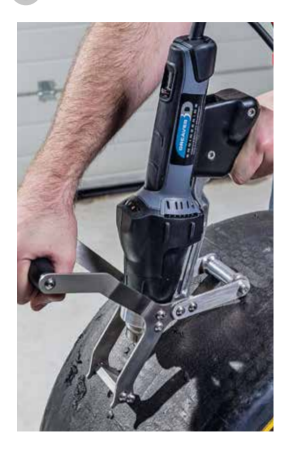
TYRE-CHANGER RAINBOW.GT



E

PIT EQUIPMENT

GREAVES 3D TYRE SCRAPER





PROFESSIONAL TYRE SCRAPER - TS-03

This professional tyre scraper removes pick and debris with ease leaving a smooth undamaged surface and prolonging the life of the tyres.

The tyre scraper has now been redesigned to make the process more effective and efficient.

- 2000W output 100 to 600 degree temperature range
- 300-600l/min maximum airflow
- With a moulded handle for user comfort
- Adjustable handle and blade position to suit the user
- Integrated heat gun with variable temperature and fan speed
- Ergonomically design to increase productivity
- Suitable for all forms of racing from karting to F1



	AIRJA		TY PRO)P	-0		(ER		-0
	PRODUCT	PRODUCT		D - LL-91			PRODUCT	PRODUCT		20 CL	
	NAME	CODE	HEIGHT	SIZE	FOR AIRJACK		NAME	CODE	HEIGHT	Cylinder Size	FOR AIRJACK
	LL-90	B.37.04.0001	230 mm	60 mm	LL-23, LL-24		LL-20 CL	B.37.04.0007		60 mm	LL-21, LL-22, LL-23, LL-24
ONE STAGE	LL-90-150	B.37.04.0002	150 mm	60 mm	LL-21-150, LL-22-150, LL-23-150, LL-24-150	TWO-STAGE ELEPHANT LEG	LL-20 CL-PP	B.37.04.0008		60 mm	LL-21-150, LL-22-150, LL-23-150, LL-24-150
	LL-91	B.37.04.0003	230 mm	50 mm	LL-31, LL-32		LL-30 CL	B.37.04.0009		50 mm	LL-31, LL-32
		B.37.04.0004	150 mm	50 mm	LL-31-150, LL-32-150		LL-30 CL-PP	B.37.04.0010		50 mm	LL-31-150, LL-32-150
ONE STAGE Stäubli	JAC 06.9055	B.37.04.0005	228,5 mm	50 mm	JAC 06.9050, JAC 06.9050/QE	TWO-STAGE	JAC 06.9056	B.37.04.0011	434 mm	50 mm	JAC 06.9050, JAC 06.9050/QE
	14.0.00.0000	B 37 04 0006	228 5 mm	60 mm	JAC 06.9060, JAC 06.9060/QE.	ELEPHANT LEG Stäubli	JAC 06.9065	B.37.04.0012	434 mm	60 mm	JAC 06.9060, JAC 06.9060/QE
STAUBLI	JAC Ub.90hh	JAC 06.9066 B.37.04.0006 228,5 mm	JAC 06.9060/QL,		3						



Ε

AIRJACKS





	PRODUCT NAME	PRODUCT CODE	STROKE	Ø	Ø MOUNTING	THREAD MAX	LIFT CAPABILITY
LL-21 / LL-31	LL-21	B.37.02.0006	230 mm	60 mm	64 mm	M60x1,5	750kg / 40bar
	LL-21-PP	B.37.02.0007	230 mm	60 mm	68 mm	M60x1,5	562kg / 30bar
"PROFESSIONAL"	LL-21-150	B.37.02.0008	150 mm	60 mm	64 mm	M60x1,5	375kg / 20bar
KRONMEL	LL-21-SP	On request					
	LL-31	B.37.02.0009	230 mm	50 mm	53 mm	M50x1,5	488kg / 40bar 366kg / 30bar
	LL-31-150	B.37.02.0010	150 mm	50 mm	53 mm	M50x1,5	244kg / 20bar
	LL-31-SP	On request					

	PRODUCT NAME	PRODUCT CODE	STROKE	Ø	Ø MOUNTING	THREAD MAX	LIFT CAPABILITY
	LL-22	B.37.02.0014	230 mm	60 mm	64 mm	M60x1,5	750kg / 40bar
	LL-22-PP	B.37.02.0015	230 mm	60 mm	68 mm	M60x1,5	562kg / 30bar
LL-22 / LL-32 "Standard"	LL-22-150	B.37.02.0016	150 mm	60 mm	64 mm	M60x1,5	375kg / 20bar
	LL-22-SP	On request					
	LL-32	B.37.02.0017	230 mm	50 mm	53 mm	M50x1,5	488kg / 40bar
	LL-32-150	B.37.02.0018	150 mm	50 mm	53 mm	M50x1,5	— 366kg / 30bar 244kg / 20bar
	LL-32-SP	On request					



 \cap

AIRJACKS

	PRODUCT NAME	PRODUCT CODE	STROKE	Ø	Ø MOUNTING	THREAD MAX	LIFT CAPABILITY
LL-23	LL-23	B.37.02.0011	230 mm	60 mm	64 mm	M60x1,5	750kg / 40bar
"PROFESSIONAL"	LL-23-PP	B.37.02.0012	230 mm	60 mm	68 mm	M60x1,5	562kg / 30bar
	LL-23-150	B.37.02.0013	150 mm	60 mm	64 mm	M60x1,5	- 375kg / 20bar
	LL-23-SP	On request					

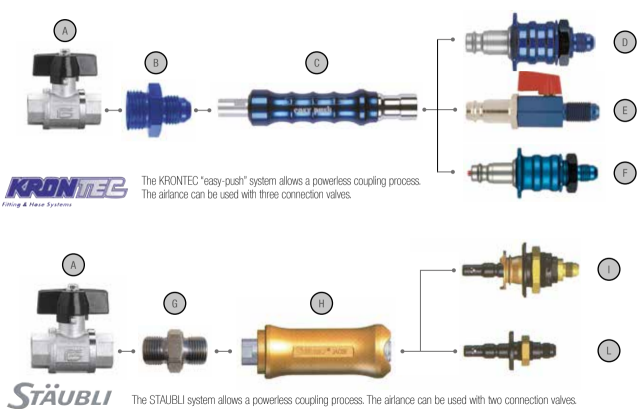
	PRODUCT NAME	PRODUCT CODE	STROKE	Ø	Ø MOUNTING	THREAD MAX	LIFT CAPABILITY
LL-24 "Standard"	LL-24	B.37.02.0019	230 mm	60 mm	64 mm	M60x1,5	
	LL-24-PP	B.37.02.0020	230 mm	60 mm	68 mm	M60x1,5	562kg / 30bar
	LL-24-150	B.37.02.0021	150 mm	60 mm	64 mm	M60x1,5	375kg / 20bar
	LL-24-SP	On request					

	PRODUCT NAME	PRODUCT CODE	STROKE	Ø	Ø MOUNTING	THREAD MAX	LIFT CAPABILITY
	JAC 06.9050	B.37.02.0001	236 mm	50 mm	53 mm	M50x1,5	488kg / 40bar
Stäubli	JAC 06.9050/QE	B.37.02.0002	236 mm	50 mm	53 mm	M50x1,5	– 366kg / 30bar 244kg / 20bar
	JAC 06.9060	B.37.02.0003	230 mm	60 mm	64 mm	M60x1,5	750kg / 40bor
	JAC 06.9060/PO	B.37.02.0004	230 mm	60 mm	68 mm	M60x1,5	 750kg / 40bar 562kg / 30bar 235kg / 20bar
	JAC 06.9060/QE	B.37.02.0005	230 mm	60 mm	64 mm	M60x1,5	— 375kg / 20bar



E

AIRLANCE



The STAUBLI system allows a powerless coupling process. The airlance can be used with two connection valves.



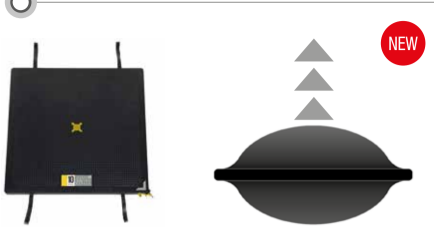
AIRLANCE

AIRLANCE

	PRODUCT NAME	PRODUCT CODE	THREAD	OPERATING PRESSURE	SIZE
A		B.37.03.0006	3/8" BSP female	100 bar	
B		B.37.03.0007	M16x1,5 male 3/8" BSP male		
C	LL-03	B.37.01.0001	M16 x 1,5 female	0-40 bar	L 230 x D 37 mm
D	LL-16	B.37.03.0002	D-06 9/16-18 UNF	0-40 bar	L 86 mm
E	LL-13	B.37.03.0001	D-06 9/16-18 UNF	0-40 bar	L 81 mm
F	LL-16 plus	B.37.03.0003	D-06 9/16-18 UNF	0-40 bar	L 86 mm
G		D.04.06.0025	3/8" BSP male		
Н	JAC 06.1102	B.37.01.0002	3/8" BSP female	15-40 bar	L 130 x D 48 mm
	JAC 06.5655	B.37.03.0004	D-06	15-40 bar	L 102 mm
L	JAC 06.4655	B.37.03.0005	D-06	15-40 bar	L 83 mm
\cup					



Ε



HIGH PRESSURE LIFTING BAGS

ROUND LIFTING BAGS

High-pressure round lifting bags are used for lifting the heaviest loads. They exert maximum force in a concentrated area, making them ideal when lifting rigid structures in tight places.

- Strong manipulation handles
- Cone-shaped protection edges
- Unique anti-slip surface
- EN 13731 Certified
- Extremely Durable
- Thin Design

PRODUCT	PRODUCT	DIMENSIONS	WEIGHT	WORKING	PRESSURE	AIR CONSUMPTION	MAX LIF	TING CAPACITY	MAX LI	FTING HEIGHT
NAME	CODE	cm	kg	bar	psi	l/min	t	pounds	cm	inches
M-LB01R	B.37.09.01.0001	15 x 15	0.55	8	116	5	0.8	1763.7	8	3.1
M-LB03R	B.37.09.01.0002	22.5 x 22.5	1.25	8	116	15	2.7	5952.5	13	5.1
M-LB06R	B.37.09.01.0003	30 x 30	2	8	116	42	5.5	12125.4	16	6.3
M-LB10R	B.37.09.01.0004	38 x 38	3.5	8	116	86	10.1	22266.7	21	8.3
M-LB14R	B.37.09.01.0005	45 x 45	5	8	116	152	13.5	29762.4	25	9.8
M-LB21R	B.37.09.01.0006	55 x 55	7	8	116	296	21.1	46517.5	30	11.8
M-LB25R	B.37.09.01.0007	61 x 61	9	8	116	416	25.2	55556.5	34	13.4
M-LB33R	B.37.09.01.0008	69 x 69	11	8	116	621	33	72752.5	38	15
M-LB45R	B.37.09.01.0009	78 x 78	14	8	116	921	44.6	98326.2	42	16.5
M-LB55R	B.37.09.01.0010	87 x 87	18	8	116	1305	55	121254	47	18.5
M-LB70R	B.37.09.01.0011	94.5 x 94.5	22.5	8	116	1505	70.4	155205.4	52	20.5



HIGH PRESSURE LIFTING BAGS

FLAT LIFTING BAGS

High-pressure flat lifting bags are used for lifting the heaviest loads.

They exert maximum force in a concentrated area, making them ideal when lifting rigid structures in tight places. Flat lifting bags have a flat working surface: they start out flat and remain flat even when fully inflated.

- Flat surface
- Greater contact surface and stability
- High lift and high capacity
- Strong manipulation handles
- Cone-shaped protection edges
- Unique anti-slip surface
- EN 13731 Certified
- Extremely Durable
- Thin Design

Product Name	PRODUCT CODE	DIMENSIONS	WEIGHT	WOR PRES	king Sure	AIR Consumption	Max L Capac	.IFTING City	max lii Height			fting Ty & Max 1 Height
		ст	kg	bar	psi	l/min	t	pounds	cm	inches	t	pounds
M-LB07F	B.37.09.02.0001	55 x 55	7	8	116	224	21.1	46517.5	17	6.7	6.7	14771
M-LB10F	B.37.09.02.0002	61 x 61	9	8	116	350	25.2	55556.5	17	6.7	9.5	20943.9
M-LB20F	B.37.09.02.0003	78 x 78	14	8	116	520	44.6	98326.2	17	6.7	20.2	44533.4
M-LB33F	B.37.09.02.0004	91.5 x 91.5	20	8	116	810	64	141096	17	6.7	33.3	80689.2







PIT EQUIPMENT

F

FRONT & REAR AIR JACK TROLLEYS





B.37.05.02.0003 B.37.05.02.0004

B.37.05.02.0005 B.37.05.02.0006

Pneumatic air jacks to lift racing cars of all types of formula and gt cars / The attachments can be adapted to your model car and championship / Special attachments are available on request if car drawings and pictures are supplied / 4 Light version available

PRODUCT CODE	DESCRIPTION	NOTE
B.37.05.02.0001	Front Air Jack	Usable in most championships except for FORMULA 2, GP3, WSR 3.5, Superleague. In any case the
B.37.05.02.0002	Rear Air Jack	championship and/or the car must be known.
B.37.05.02.0003	Front Air Jack	Usable in FORMULA 2, GP3, WSR 3.5, Superleague. In any case the championship and/or the car must
B.37.05.02.0004	Rear Air Jack	be known.
B.37.05.02.0005	Front Air Jack	Without shovels. If the customer fabricates special shovels for their car.
B.37.05.02.0006	Rear Air Jack	WILLIOUL SHOVEIS. IT THE CUSTOFFIEL ADDICATES SPECIAL SHOVEIS FOL THEIL CAL.



FLIGHT CASES







PRODUCT CODE	DIMENSION	WEIGHT	DESCRIPTION
B.48.0001	99 X 76 X 89 H cm	98,50 kg	for tools, accessories and pit equipment
B.48.0002	73 x 44 x 56 H cm	13,80 kg	for Paoli compressors DPH220
B.48.0003	88 X 54 X 70 H cm	32,50 kg	for Paoli compressors DPH460

Customizations available:

- Overall dimensions
- Drawers configuration
- Logo engraving
 Many finishes of color available (embossed, quartz and smooth)
- Many colors available





149

E

PAOLI PIT STOP HELMETS



VERSION WITH SHELL IN CCF (CARBON COMPOSITE FIBER)

- Shell in CCF (Carbon Composite Fiber)
- Fireproof painting
- Retractable visor with an anti-scratch coating
- Removable and washable inner lining. With fireproof materials (NOMEX)
- Magnetic buckle
- Fireproof kevlar chinstrap
- Helmet bag included

Certification: EN 1077 Class A

PRODUCT CODE	SIZE
B.38.04.01.0007	XS (54)
B.38.04.01.0008	S (56)
B.38.04.01.0009	M (58)
B.38.04.01.0010	L (60)
B.38.04.01.0011	XL (61)
B.38.04.01.0012	XXL (63)



- Shell in HTR (High Thermoplastic Resin)
- Ultra-resistant painting
- New anti-fog and anti-scratch mirror visor equipped with a rubber trim
- Removable and washable inner lining.
- Micrometric buckle
- Goggle strap holder on the back, to keep the strap of the goggle in place
- DAF ventilation system (Direct Air Flux)

PRODUCT CODE	SIZE
B.38.04.01.0001	M (58)
B.38.04.01.0002	L (60)
B.38.04.01.0003	XL (61)



GLOVES

PRODUCT NAME	PRODUCT CODE	SIZE	COLOURS	NOTE	
FAST FIT®	B.38.01.01.0002 B.38.01.01.0003 B.38.01.01.0004	M L XL	black	Easy On/Off Fit Glove - With improved contours for a better fit, the Fast Fit® Glove is the tool to use for everyday jobs. The glove incorporates a Clarino Synthetic Leather palm, stretch panels between the fingers, two-way stretch Spandex padded back increases protection. A new taller cuff has been added to provide for additional protection and a more secure fit. Performance plus economy. Machine washable	FAST FIT®
M-PACT® 2	B.38.01.01.0026 B.38.01.01.0027 B.38.01.01.0028	M L XL	black	Heavy Duty Glove - For super protection and an unbelievable fit, try the M-Pact® 2 Glove. Anatomically designed with advanced features that include tapered stretch side panels that form comfortably between fingers and a molded Neoprene cuff for a seamless fit to your wrist. It also has an integrating impact absorbing molded rubber finger protection and EVA deep ribbed accordion knuckle protection. This glove has it all. Machine washable.	
	B.38.01.01.0006 B.38.01.01.0007 B.38.01.01.0008	M L XL	black	All-Purpose Glove - Designed and manufactured to take on the toughest tasks you can throw at it, the Original® Glove provides a winning	M-PACT® 2
ORIGINAL® GLOVE	B.38.01.01.0011 B.38.01.01.0012	L XL	red	combination of versatility and performance. The Clarino Synthetic Leather palm and fingertips extends the life of the glove while the Thermal Plastic Rubber hook and loop cuff closure and two-way stretch Spandex top	11
	B.38.01.01.0014 B.38.01.01.0015	M L	blue	provides a perfect fit. Machine washable.	ORIGINAL® GLOVE
ORIGINAL® VENT	B.38.01.01.0023 B.38.01.01.0024	L XL	black	Fully Ventilated Glove - Improved design. Designed for hot or humid conditions, the Original® Vent Glove gives you a single-layer of lightweight air mesh on the top to minimize heat build-up while it's perforated Clarino Synthetic Leather palm and fully ventilated construction keeps the entire hand comfortable and cool. A new taller cuff with an improved rubber closure system gives you the confidence you need when the heat is on. Machine washable.	ORIGINAL® VENT



Ε

PIT EQUIPMENT



PRODUCT CARE

Assistance and overhaul



SERVICE

PAOLI SERVICE

To ensure the reliability, accuracy, power and speed of our product, we recommend a complete overhaul. Our After Sale Service can provide information about after how many cycles (No. 1 cycle = No. 1 LOOSENING + No. 1 TIGHTENING) the service is required.

You can also require the repainting of the tool to get it back to the aesthetic (and functional) conditions similar to a new wheel gun. The service Test carries out laboratory testing on individual components subject to greater effort. It is possible also to convert the directionality (for each wheel gun model), transforming it to its different versions (UH, RH, LH).

• S - SERVICE AND REPAIR:

the wheel gun is fully overhauled, cleaned, all consumable components replaced and finally tested

- R SERVICE, REPAIR AND REPAINT: in addition to the service S, the wheel gun is repainted
- T SERVICE, REPAIR, AND TEST REPAINT: in addition to service R, the wheel gun is subjected to various tests that certify the conformity of the components
- C SERVICE, REPAIR, REPAINT AND CONVERSION: in addition to service R, the wheel gun is transformed to its different versions (UH, RH, LH).

The table on the following page details all transactions carried out for each type of service.

WHEEL GUNS SERVICE

	S	R	(T)	C
	SERVICE REPAIR	Service Repair Repaint	TEST	Service Repair Repaint Conversion
CHECK Check of the table "Request for Service & Maintenance" that is filled in to the customer.	√	√		√
DISASSEMBLING The wheel gun is completely disassembled.	√	V		V
EXAMINE Check of each part for conformity.	√	√		√
CLEANING Each part is cleaned and the grease is taken off.	√	√		√
REPLACEMENT Replacement consumables parts (service kit: vanes, screws, washers, valve seat).	√	√		√
DE-PAINTING The alloy parts are de-painted. The clutch cover is re-coated.		√		√
RE-ASSEMBLING The wheel gun is re-assembled.	√	√		√
TEST The wheel gun is tested.	√	√		√
RE-PAINTING The wheel gun is prepared for the re-painting and then properly re-painted.		√		√
CONVERSION Some parts are replaced to convert the wheel guns into UH, RH, LH versions.				√
CERTIFICATE This document certifies the parts that have been replaced and the tightening torque the gun reaches after the service.			√	
MAGNETOSCOPIC INSPECTION The method is designed for the inspection of small parts through fluorescent magnetoscopic inspection.			√	



C

0-

WHEEL GUNS SERVICE CODES

	S	R	T	C
HURRICANE	R.01.01.01.0055	R.01.01.01.0056	R.05.01.01.0001	
DP 6000	R.01.01.01.0049	R.01.01.01.0050	R.05.01.01.0001	
DP 5000 TI	R.01.01.01.0040	R.01.01.01.0041	R.05.01.01.0001	
DP 5000 BIAS	R.01.01.01.0053	R.01.01.01.0054	R.05.01.01.0001	
DP 4000 30BAR	R.01.01.01.0044	R.01.01.01.0045	R.05.01.01.0001	
DP 4000 MG	R.01.01.01.0032	R.01.01.01.0033	R.05.01.01.0001	
SUPERSPORT	R.01.01.01.0030	R.01.01.01.0031	R.05.01.01.0001	
DP 4000 BIAS	R.01.01.01.0042	R.01.01.01.0043	R.05.01.01.0001	
DP 4000	R.01.01.01.0023	R.01.01.01.0024	R.05.01.01.0001	LH III RH R.02.01.01.0038
				RH III R.02.01.01.0039
				UH IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII
				UH III R.02.01.01.0041
				LH / RH UH R.02.01.01.0042
DP 3000	R.01.01.01.0019	R.01.01.01.0020	R.05.01.01.0001	



WHEEL GUNS SERVICE CODES

	S	R	T	\bigcirc
DP 2000 SE	R.01.01.01.0001	R.01.01.01.0002	R.05.01.01.0001	LH III RH R.02.01.01.0009
DP 2000 S DP 2000				RH III LH R.02.01.01.0010
51 2000				UH ••• RH R.02.01.01.0012
				UH •••• LH R.02.01.01.0011
DP 197 SFE	R.01.01.01.0009	R.01.01.01.0010	R.05.01.01.0001	LH III RH R.02.01.01.0016
DP 197 SF DP 197 S				RH III R.02.01.01.0017
DP 196 S				LH/RH UH R.02.01.01.0033
DP 176 SFE DP 177 SF	R.01.01.01.0046	R.01.01.01.0047	R.05.01.01.0001	
DP 176 SF	R.01.01.01.0007	R.01.01.01.0008	R.05.01.01.0001	LH III RH R.02.01.01.0025
				RH IIII R.02.01.01.0026
BLUEDEVIL	R.01.01.01.0026	R.01.01.01.0027	R.05.01.01.0001	
DP 36 SF	R.01.01.01.0021	R.01.01.01.0022	R.05.01.01.0001	
DP 36 SF EVO	R.01.01.01.0034	R.01.01.01.0035	R.05.01.01.0001	
MAGNETOSCOPIC INSPECTION			R.05.01.01.0002	

NOTE: just if no major parts need to be replaced, otherwise a new estimate of cost will be sent



C

AIR PRESSURE REGULATORS SERVICE & REPAIR

PRODUCT NAME		GAUGES	CODE	PRODUCT NAME	GAUGES	CODE
F1	<u>®1</u> 0	STANDARD	R.01.03.0001	F15	STANDARD	R.01.03.0021
	-0	GLYCERIN	R.01.03.0008		STANDARD (gold version) STANDARD (silver version)	R.01.03.0003 R.01.03.0027
50	®1	STANDARD	R.01.03.0002	F4	GLYCERIN (gold version) GLYCERIN (silver version)	R.01.03.0009 R.01.03.0028
F2	-0	GLYCERIN	R.01.03.0010	F40	STANDARD	R.01.03.0022
F9	The second se	STANDARD	R.01.03.0014	F50	GLYCERIN	R.01.03.0029



ACCESSORIES SERVICE & REPAIR

PRODUCT NAME

AIR BOTTLES

pool

pool

PETROL ENGINE COMPRESSOR

ELECTRIC COMPRESSOR

GAUGES

SERVICE

SERVICE

SERVICE

CODE

R.01.03.0011

R.01.03.0005

R.01.03.0004

SERVICE	R.01.03.0006

GAUGES

COUPLINGS

PRODUCT NAME

HOSES



SERVICE

R.01.03.0017

CODE

OETIKER DN11

COUPLINGS



SERVICE

ICE R.01.03.0016

OETIKER DN8

PRODUCT CARE





SERVICE KIT

SERVICE TOOLS



CODE	PRODUCT NAME	AVAILABLE FOR
B.23.0170	KITHURRICANE	HURRIICANE
B.23.0138	KIT6000	DP 6000 90° ANGLED HANDLE
B.23.0163	KIT6000	DP 6000 CLASSIC HANDLE
B.23.0108	KIT5000TI	DP 5000 TI
B.23.0123	KIT400030BAR	DP 4000 30BAR
B.23.0079	KIT4000MG	DP 4000 MG
B.23.0048	KIT4000	DP 4000
B.23.0107	KIT4000BIAS	DP 4000 BIAS
B.23.0001	KIT2000S	DP 2000 S, SE
B.23.0089	KITSUPERSPORT	SUPERSPORT
B.23.0002	KIT197SF	DP 197 SF, SFE
B.23.0119	KIT176SFE	DP 176 SFE, DP 177 SFE
B.23.0054	KITBLUEDEVIL	BLUE DEVIL
B.23.0080	KIT36SFEVO	DP 36 SF EVO
B.23.0104	KIT36SFEVOUS	DP 36 SF EVO US
B.40.0052	KITF4	F4 (gold version)
B.40.0065	KITF4	F4 (silver version)
B.40.0053	KITF9	F9
B.40.0054	KITF1F2	F1, F2
B.40.0055	KITF1F2B	F1, F2 (yellow brass version)
B.40.0050	KITF15	F15
B.40.0051	KITF40	F40





CODE	AVAILABLE FOR
B.23.0159	DP 6000, DP 5000 TI MARK II, DP 4000 MG, DP 2000 SE

Dino Paoli S.r.l. does not assume responsibility for the use of the kits by unauthorized or not properly trained workers.



For the single codes of the tools please refer to the repair manual of the specific model.

WHEEL GUN LUBRICANTS



B.27.0007





1-10 COLI

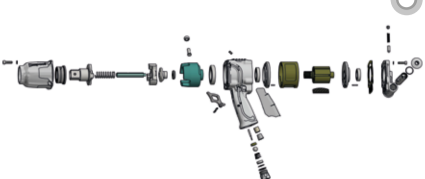
1.12

B.27.0004

B.27.0005

B.27.0016

PRODUCT CODE	QUANTITY	DESCRIPTION
B.27.0007	1 kg	Special Grease for PAOLI wheel gun hammer mechanism.
B.27.0004	11	Special Oil for PAOLI wheel gun motors.
B.27.0005	51	Special Oil for PAOLI wheel gun motors.
B.27.0016	500 ml	Special spray Lubricant for PAOLI wheel gun motors



WHEEL GUNS SPARE PARTS

SPARE PARTS

As manufactures of our wheel guns we get available to our customers all the spare parts for maintenance and repair. Contact us for inquiries and quotes.

ACCESSORIES SERVICE & REPAIR

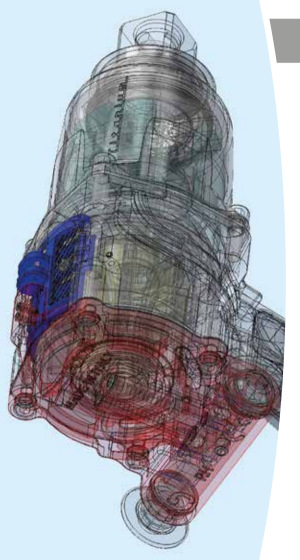
Across the range of accessories that we sell we provide sales of spare parts. Please contact us for all your needs.

We repair and overhaul all our products. Please contact our After Sale Service for information.



www.mypaoli.com





ENGINEERING

ENGINEERING SERVICE

Since 1968 we have been manufacturing wheel guns, and we would now like to get our professionalism and experience available to our customers to an even greater extent.

We have invested heavily in research and development in order to get procedures and instruments suitable for the study and creation of products most suited to the growing needs of the automotive industry.

Dino Paoli is in fact now able to offer to customers an Engineering service which consists in the development of variations of wheel guns components customized according to different needs.

The engineering offer covers several areas: performances, durability, ergonomics, lightness.

To obtain these results we use and work on materials from the aviation and military industry, such as special steels, carbon fibre, aluminium and magnesium alloy, titanium.

The design of the new components is tested using finite element analysis (FEM) and once designed (CAD) these are produced using CAM, which allows us to easily obtain even geometrically complex parts.

We also have a range of suppliers skilled in heat treatments, who are capable to accurately identify the expected mechanical features.

FAQ

Your questions. Our answers



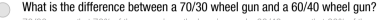
FAQ - FREQUENTLY ASKED QUESTIONS

Why do we have LH, RH, UH wheel guns?

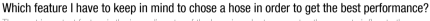
RH and LH give more power on the losening mode (where it is mostly required), UH delivers the same power on both directions.

What is the difference between static and dynamic pressure?

The static pressure is the pressure you read on the OUT gauge of the regulator when the gun is not working; on the other hand, the dynamic pressure is the pressure you read on the OUT gauge of the regulator when the gun is working (the dynamic pressure is always lower than the static pressure).



70/30 means that 70% of the power is on the losening mode; 60/40 means that 60% of the power is on losening mode.



The most important feature is the inner diameter of the hose in order to guarantee the correct air flow to the gun.

What BIAS means and what is its purpose?

BIAS means that the gun is both RH and LH and you can convert it from one version to the other just moving a lever on top of the gun.

What is the difference between a 2-port and a 3-port back cover?

This definition refers to the shuttle motion. The 2-port is normally for right handed operators, the 3-port is normally for the left-handed operators.

Why would I need a Fast Shuttle on my wheel gun?

To be faster at changing the gun direction (from losening mode to tightening mode just pushing a lever with the thumb or just slightly moving the wrist on the Fast Shuttle 2.0 release.

What is the fluorescent magnetoscopic inspection?

The method, designed for the inspection of small parts, consists of a component immersion in a detecting fluid. Through the magnetization the fluorescent particles are attracted and finally a UV lamp reveals defects and non-compliances.



FAQ



• AUTOMOTIVE PRODUCTS

Not for racing applications

AUTOMOTIVE IMPACT WRENCHES

DP 1050 (SHORT ANVIL)



AUTOMOTIVE IMPACT WRENCHES

Discover our automotive impact wrenches for garage applications

Paoli automotive products are designed for optimal garage use.

Our automotive impact wrenches are created to be lightweight and easy to handle.

Technical features, working pressure and constructive materials are not suitable for racing applications.

You can find Paoli automotive products at www.paoli.net.

ATTENTION: NOT FOR RACING APPLICATIONS

The company does not guarantee the use of these products at a working pressure over 6.5 bar.



PRODUCT NAME	DP 1050
PRODUCT CODE	001050.00001
SQUARE DRIVE	1/2"
BOLT RANGE	M10-M16
ULTIMATE TORQUE	700 Nm (518 ft-lb)
WORKING TORQUE	100-600 Nm (74-444 ft-lb)
WEIGHT	1,3 kg (2.87 lbs)
FREE SPEED	9.000 rpm
IMPACTS NUMBER	1.150/min
MAX WORKING PRESSURE	6,3 bar (91 psi)
AIR INLET	1/4" NPT
INNER HOSE DIAMETER	9,5 mm (0.374")
LENGTH (WITHOUT ANVIL)	92 mm (3.62")
SIDE TO CENTER	29 mm (1.14")

DP 1800 (SHORT ANVIL) DP 3400 (LONG ANVIL) DP 246 (LONG ANVIL) in pool ANVIL LENGTH ANVIL LENGTH 187.5 mm (7.38") 169 mm (6.65") DP 1800 PRODUCT NAME PRODUCT NAME DP 3400 AL PRODUCT NAME DP 246 AI PRODUCT CODE 001800.00001 PRODUCT CODE 003400.00002 PRODUCT CODE 000246.00003 SQUARE DRIVE 1/2" SQUARE DRIVE SQUARE DRIVE 3/4" 1" BOLT RANGE M10-M16 BOLT RANGE M14-M24 BOLT RANGE M18-M39 ULTIMATE TORQUE 1080 Nm (799 ft-lb) ULTIMATE TORQUE 1690 Nm (1251 ft-lb) **ULTIMATE TORQUE** 2796 Nm (2069 ft-lb) 100-946 Nm 200-1350 Nm 589-1.373 Nm WORKING TORQUE WORKING TORQUE WORKING TORQUE (74-700 ft-lb) (148-999 ft-lb) (436-1016 ft-lb) WEIGHT WEIGHT 2,1 kg (4.63 lbs) 6.55 kg (14.44 lbs) 9,17 kg (20,2 lbs) FRFF SPFFD FRFF SPFFD FRFF SPFFD 8.500 rpm 5.500 rpm 4.200 rpm IMPACTS NUMBER **IMPACTS NUMBER** 1.100/min IMPACTS NUMBER 1.050/min

AUTOMOTIVE PRODUCTS

Ρ



MAX WORKING PRESSURE

INNER HOSE DIAMETER

LENGTH (WITHOUT ANVIL)

SIDE TO CENTER

AIR INLET

	i paoli
_	

6,3 bar (91 psi)

13 mm (0.512")

195 mm (7.68")

48 mm (1.89")

3/8" NPT

MAX WORKING PRESSURE

INNER HOSE DIAMETER

LENGTH (WITHOUT ANVIL)

SIDE TO CENTER

AIR INLET

WEIGHT

AIR INLET

MAX WORKING PRESSURE

INNER HOSE DIAMETER

LENGTH (WITHOUT ANVIL)

SIDE TO CENTER

6,3 bar (91 psi)

9,5 mm (0.374")

166 mm (6.54")

35 mm (1.38")

1/4" NPT

... AND OUR CUSTOMERS CAN TELL YOU MORE

ARGENTINA

Sport team Competicion SA Toyota Gazoo Racing

AUSTRALIA

Racing Dynamics Red Bull Racing Australia Prodrive Racing Nexus Racing Dna Racing

AUSTRIA

All for Racing GmbH Grasser Racing Team KTM AG Rennsporttechnik Auinger SVC Sport Management GmbH

BELGIUM

Boutsen Ginion Racing ProSpeed RBM WRT

BRAZIL

AMattheis Motorsport Centro Tecnico De Veiculos Stuttgart Ltda Porsche GT3 Cup

CHINA Linky Racing

CZECH REPUBLIC

ISR Racing Scuderia Praha GT Sports Team Duck Racing Arc Bratislava Senkyr Motorsport RTR Projects

DENMARK

FINLAND Kuismanen Competition

FRANCE

24 H Racing 2 Alméras Frères Atelier Du Circuit Auto Sport Promotion Box SARL CD Sport Courage Compétition SA DAMS Team - Driot Associes Motor Sport Dragonspeed Ltd Equip Palmyr Larbre Compétition Sarl Littoral Loisirs Mecarex SA M. Racing Onroak Automotive PRO GT by Philippe Almeras Renault F1 Sébastien Loeb Racing Signature Team Team4 Racing Tech 1 Racing Top Drive Services Ultima Performance Ultimate Visiom Sas - Parc de Haute Technologie

GERMANY

ABT Sportsline GmbH Abteilung Motorsport DTM Audi AG BMW AG Callaway Competition GmbH Herberth Motorsport Renauer GbR HWA AG Kornely Motorsport GmbH & Co. KG Manthey-Racing GmbH MTEK GmbH N. Schmidt Kfz Phoenix Racing GmbH Reinhold Motorsport GmbH Reiter Engineering GmbH & Co. KG Rinaldi Automotive GmbH Schnitzer Motorsport GmbH Team Rosberg GmbH Toyota Motorsport GmbH Yaco Racing UG & Co. KG

INDONESIA PT. Prima Multi Cipta Karya

ITALY

Aeffem Srl AF Corse Srl Antonelli Motorsport ASR - Auto Sport Racing Srl Audi Sport Italia Srl Auto GP Organization Srl Bestlap Srl BMS Scuderia Italia Srl Bonaldi Motorsport Srl **BVM Srl** Carrozzeria Cieffe Club F3000 Srl Dallara Automobili Spa Diane Srl Dinamic Motorsport Srl Drive Test Motorsport Sas **Ebimotors Srl** Ferrari Spa Fortec Italia Jas Motorsport Srl Krypton Motorsport Srl Lazarus Srl LM Racing di Liska Marco Manifattura Automobili Torino Srl Michelotto Sas

Motorsport Srl MP1 Corse Srl Racing Team MTS Srl Ombra Srl Oregon Team Pagani Automobili Spa Petri Corse Srl Prema Racing Srl Preparazioni Orlando Redolfi Srl Promotor SPort Srl Puresport Srl Rapax Srl Raton Racing Romeo Ferraris Srl Rossocorsa Srl RP Motorsport Racing Srl Scuderia Toro Rosso Spa Tatuus Racing Srl Trident Motorsport Srl Vincenzo Sospiri Racing Srl

JAPAN

MS Japan Service Co., Ltd. N1 Supertaikyu Super Formula Super GT

NETHERLANDS

MP Motorsport Davytec V8 Racing Team Equipe Verschuur VAR (Van Amersfoort Racing)

SINGAPORE Trans-AeroNet (S) Pte Ltd

SLOVAKIA ARC Bratislava

... AND OUR CUSTOMERS CAN TELL YOU MORE

SOUTH AFRICA

Sunthrasagaran Soobramoney Moodley MR

SPAIN

2D Racing Management SL Avintia Racing Baporo Motorsport CR Tech SL Penta Racing SL Porteiro Motorsport SL Racing-Engineering Development SL SMP Racing RB SL Teo Martin Motorsport SLU Valles Formula Internacional SA

SWEDEN

Jan Brunstedt Motorsport HB Oscar Palm Marketing AB

SWITZERLAND

Emil Frey AG Evenscom SA Fach Auto Tech GmbH Graber Sportgarage AG Kessel Racing Ladenbau Schmidt AG Morand Racing Racing Car SA Sauber Motorsport AG Schmohl AG Squadra Corse Ltd Team Morand SA Widberg Motorsport AG

TAIWAN Conquer Eng

UNITED KINGDOM

Alan Docking Racing Ltd. Andretti Formula E Arden International Motorsport Ltd. Arena International Motorsport Ltd. Argo Racing Cars Ltd. Ascari Cars Ltd. Astmoor Bridge Garage Aston Martin Racing Atech Reid GP Aviation Parts & Tools I td Avila Automotive Barwell Motorsport Beechdean Motorsport Bellissimoto Brook Welding Company Limited Capsicum Motorsport Ltd T/A Carlin Carlin Motorsport Chiron World Sports Cars Ltd. Cirtek Motorsport Cleland Motorsport Cobra Racing Ltd. Comtec Racing Limited David Price Racing Ltd. Delta Motorsport Ltd. DS Motorsport Ltd. Ebor GT Motorsport Ltd. Ecliptic Embassy Racing Essex Racing Ltd. European Management Distribution Ltd. Ferrari GB Ltd. - Motorsport Department Force India F1 Team Ltd. Fortec Motorsports Ltd. Full Circle Management Ltd. Gigawave Motorsport Ltd. Greaves Motorsport Gulf Racing UK Ltd. Harkrader Motorsport iSport International James Wati Automotive

JKL (Wakefield) Ltd. Jota Sport LLP JR Motorsports Ltd. JWA Racing Limited Kevin Rilev Motorsport Lotus F1 Team Manor Racing Marussia F1 Team McLaren Racing Ltd. MCW Distribution Ltd. Mercedes-Benz Grand Prix Limited Mosler Europe Ltd. Motorsport Mechanics NBM Woolford Ltd. P1 Design Ltd. P1 Motorsport Parr Motorsport Piquet Sports Ltd. Radical Motorsport Rav Mallock Ltd. Real Simulation Ltd. Red Bull Technology Ltd. **Richard Green Racing RLR Msport Limited** Road & Track Ltd. Ferrari Specialists Roque Films Scuderia Ecosse Steward Roden Motors Sebah Automotive Ltd. Speedsport Ltd. Strakka Racing Streets Ahead (Events) Limited Supernova Racing Ltd. Team Dynamics Racing Team India I td Team Jota Team I NT Team Modena I td. Tech 9 Motorsport Ltd. The Modena Group Track Power Ltd. Trackspeed Limited

Triple Eight Race Engineering Ltd. Virgo Motorsport Wessex Vehicle Services Limited Williams Grand Prix Engineering Ltd. Winfield Developments Ltd.

USA

AJ Fovt Racing Alex Job Racing Andretti Autosport Black Swan Bacing BMW Team BLL Change Racing Chip Ganassi Racing Core Autosport Corvette Racing Dale Covne Racing Dream Racing Ed Carpenter Racing Ford Chip Ganassi Racing Haas F1 Team Legendary Speed Inc. Magnus Racing Mazda Motorsports Park Place Motorsports Paul Miller Racing Porsche North America PR1/Mathiasen Motorsports Pratt & Miller Rahal Letterman Lanigan Racing **Riley Motorsports** Risi Competizione Schmidt Peterson Motorsports Starworks Motorsport Stewart-Haas Racing Team Penske Tequila Patron ESM VisitFlorida Racing Wavne Taylor Racing Stevenson Motorsports Turner Motorsport





www.paoli.net - sales@paoli.net



i 🚽 🗲 /dinopaoli





The information, images and/or data contained in this catalogue are copyrighted by Dino Paoli S.r.l.

All other logos, products and company names mentioned in the Paoli Pit Stop Series Catalogue are trademarks of their respective owners.

Models, specifications, colors and codes are subject to change without prior notice due to continuous improvements.

Thank you for your interest in our products.

paoli

Dino Paoli S.r.l.

Via G. Dorso, 5 - 42124 Reggio Emilia - Italy Tel. +39 0522 364511 - Fax + 39 0522 304864

www.paoli.net sales@paoli.net

