

*Desoutter*



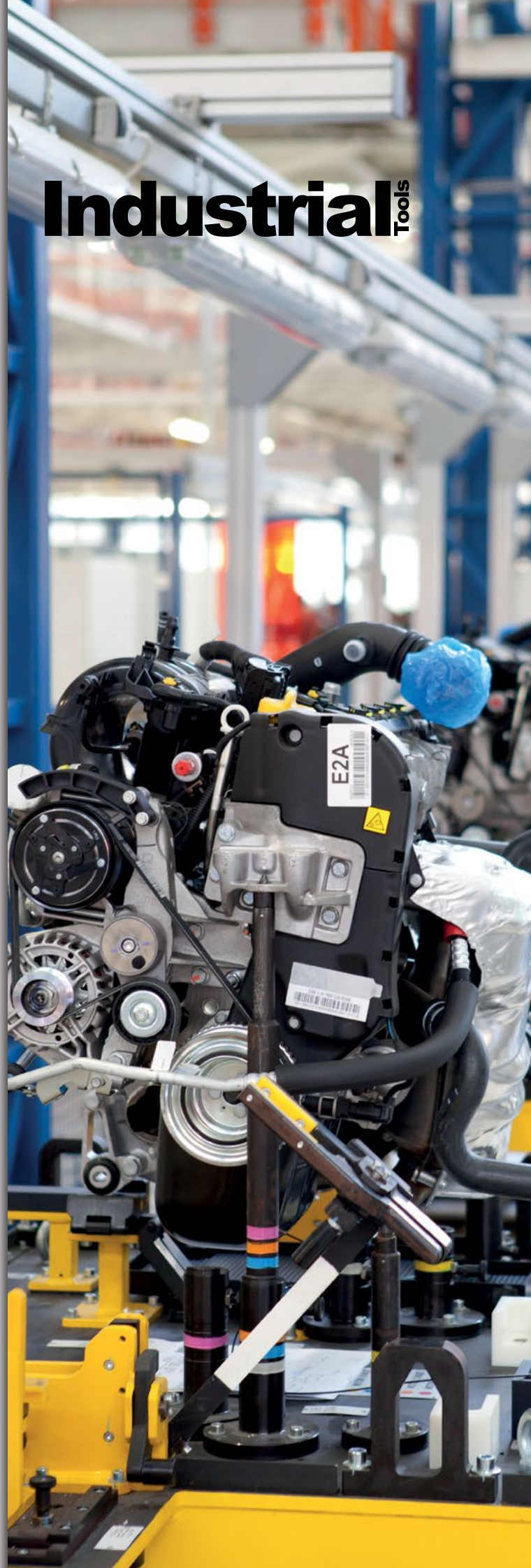
**Industrial** Tools



## EPD - ELECTRIC PISTOL DIRECT

Compact  
Ergonomic  
Accurate  
Wide torque range

**More Than Productivity**



# EPD

## ELECTRIC PISTOL DIRECT

DIFFERENT OUTPUTS  
AVAILABLE: SQUARE OR HEX  
Only for EPD7/10/16

FRONT LEDS FOR  
LIGHT & REPORTING

ROBUST & PROVEN DESIGN

CONFIGURABLE VIBRATION

THINNER & MORE FLEXIBLE  
CABLE (DIA. 9.8MM)





E-LINK  
COMPATIBLE WITH  
PLUG-IN ACCESSORIES

BACK LEDS FOR  
REPORTING

CONFIGURABLE BUZZER

REVERSE BUTTON

OPTIMISED HANDLE  
FOR ERGONOMIC

## BOOST YOUR FLEXIBILITY

- ▶ LED FOR OPERATOR FEED-BACK (CONFIGURABLE)
- ▶ INTERNAL BUZZER FOR SONOR FEED-BACK (CONFIGURABLE)
- ▶ VIBRATION REPORTING TO IMPROVE THE TIGHTENING FEED-BACK TO THE OPERATOR (CONFIGURABLE)

## BOOST YOUR UPTIME

- ▶ DURABILITY OF THE TOOLS IMPROVED FOR A LONGER AND BETTER USE
- ▶ NEW DESIGN, MORE ERGONOMIC AND ROBUST FOR BETTER RESISTANCE TO EXTREME ENVIRONMENTS
- ▶ DUST AND OIL PROOF TRIGGER

## BOOST YOUR PRODUCTIVITY

- ▶ HIGH SPEED TOOL AND COMPACT
- ▶ ONE HAND FOR THE TOOL, ONE HAND TO BOOST PRODUCTIVITY

# OPERATOR REPORTING

## FRONT LED

Front LED is really close to the tightening part for a **perfect lighting**.



## REPORTING LED

The combination of front LED with the reporting LED's on the side ensure the feed-back to the operator is always visible. With no extra effort to view.



**LEDs reporting and light:** The front white LED enlighten tight area and the LEDs reports (front and back) gives direct feedback to the operator. It increases the productivity and reduces the errors.

**Buzzer:** Internal buzzer for sound feedback. The buzzer function is configurable via our software management (CVI Config) for a better usage and customized reporting.

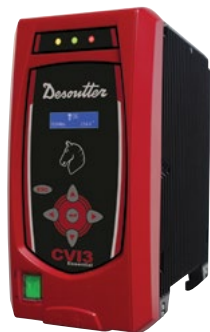
**Vibration:** Vibration reporting to improve the feedback to the operator. The vibration function is configurable via our software management (CVI Config) for a better usage and customized reporting.

## 2 PLATFORMS COMPATIBLE:

AXON & CVI3 (Vision, Function, Essential, TWIN)



**AXON - SX**  
The unique platform designed to fit all applications, collect and monitor live data for real time error proofing



**CVI3 ESSENTIAL**  
Class B joint tightening for handheld application



**CVI3 FUNCTION**  
All essential features with button keypad interface



**CVI3 VISION**  
User friendly with touchscreen interface and extend with battery tools possibilities



**TWINCVI3 VISION**  
Compact controller With 2 tool channels

CVI3 FUNCTION	6159326900	CVI3 VISION E-STOP	6159326940	TWINCVI3 E-stop	6159326980
CVI3 VISION	6159326910	CVI3 ESSENTIAL	6159326950	AXON DRIVE	6159327800
CVI3 FUNCTION E-STOP	6159326930	TWINCVI3	6159326970	AXON MODULE SX	6159327830

## CABLES

### NEW CABLE

The new EPD range comes with a new cable. It comes thinner, lighter and more flexible than the previous cable.



Sub-range	Model	Part number	Comments
<b>Cables</b>	CABLTO-C3-LT-2.5	6159178350	EPD cable 2.5 meters
	CABLTO-C3-LT-5	6159178360	EPD cable 5 meters
	CABLTO-C3-LT-10	6159178370	EPD cable 10 meters
	CABLTO-C3-LT-15	6159178380	EPD cable 15 meters
<b>Extensions</b>	CABLE EXTENSION 8M	6159175810	All range
	CABLE EXTENSION 16M	6159175840	All range
	CABLE EXTENSION 32M	6159175870	All range

**NEW CABLE -  
THINNER, LIGHTER  
AND MORE FLEXIBLE**





# FUNCTION GYROSCOPE / eCOMPASS

## COST SAVINGS

- eCompass lets you eliminate the superfluous costs for fixtures, torque arms installations and other motion limiting supports.
- Reduces rework, scrapping & warranty costs by improving the quality of a tightening process.

## IMPROVED FLEXIBILITY

- Tool may be swapped easily from one station to another without installing any additional supporting fixtures.

## IMPROVED SAFETY

- eCompass allows for the restriction of the tool's movement within a predefined angle, thereby reducing the risk of movement related accidents.

## IMPROVED ERGONOMICS

- eCompass allows the operators to move more freely, and provides a greater degree of movement without any physical restrictions.



EPD70



EPD27



EPD7

Electric Pistol Direct EPD

Rotation al speed rpm

Model	Rotation al speed rpm
EPD7	2080
EPD10	1520
EPD16	1120
EPD20	1770
EPD27	1230
EPD40	1260
EPD70	850
EPD110	560

Référence	Désignation	Output Drive	Cable output	Torque min		Torque max		Free speed	Tool length		Weight	
				Nm	ft/lb	Nm	ft/lb	rpm	mm	in	kg	lb
6151662810	EPD7-2080-4Q	Hexa ¼	EPD7 Bottom Cable	1	0.74	7	5.16	2080	206	8.11	0.9	1.98
6151662820	EPD7-2080-4Q-1	Hexa ¼	EPD7 Top Cable 1m	1	0.74	7	5.16	2080	206	8.11	0.9	1.98
6151662830	EPD7-2080-4Q-5	Hexa ¼	EPD7 Top Cable 5m	1	0.74	7	5.16	2080	206	8.11	0.9	1.98
6151662840	EPD7-2080-10S	SQ 3/8	EPD7 Bottom Cable	1	0.74	7	5.16	2080	206	8.11	0.9	1.98
6151662850	EPD7-2080-10S-1	SQ 3/8	EPD7 Top Cable 1m	1	0.74	7	5.16	2080	206	8.11	0.9	1.98
6151662860	EPD7-2080-10S-5	SQ 3/8	EPD7 Top Cable 5m	1	0.74	7	5.16	2080	206	8.11	0.9	1.98
6151662870	EPD10-1520-4Q	Hexa ¼	EPD10 Bottom Cable	2	1.48	10	7.38	1520	206	8.11	0.9	1.98
6151662880	EPD10-1520-4Q-1	Hexa ¼	EPD10 Top Cable 1m	2	1.48	10	7.38	1520	206	8.11	0.9	1.98
6151662890	EPD10-1520-4Q-5	Hexa ¼	EPD10 Top Cable 5m	2	1.48	10	7.38	1520	206	8.11	0.9	1.98
6151662900	EPD10-1520-10S	SQ 3/8	EPD10 Bottom Cable	2	1.48	10	7.38	1520	206	8.11	0.9	1.98
6151662910	EPD10-1520-10S-1	SQ 3/8	EPD10 Top Cable 1m	2	1.48	10	7.38	1520	206	8.11	0.9	1.98
6151662920	EPD10-1520-10S-5	SQ 3/8	EPD10 Top Cable 5m	2	1.48	10	7.38	1520	206	8.11	0.9	1.98
6151662930	EPD16-1120-4Q	Hexa ¼	EPD16 Bottom Cable	2	1.48	16	11.81	1120	206	8.11	0.9	1.98
6151662940	EPD16-1120-4Q-1	Hexa ¼	EPD16 Top Cable 1m	2	1.48	16	11.81	1120	206	8.11	0.9	1.98
6151662950	EPD16-1120-4Q-5	Hexa ¼	EPD16 Top Cable 5m	2	1.48	16	11.81	1120	206	8.11	0.9	1.98
6151662960	EPD16-1120-10S	SQ 3/8	EPD16 Bottom Cable	2	1.48	16	11.81	1120	206	8.11	0.9	1.98
6151662970	EPD16-1120-10S-1	SQ 3/8	EPD16 Top Cable 1m	2	1.48	16	11.81	1120	206	8.11	0.9	1.98
6151662980	EPD16-1120-10S-5	SQ 3/8	EPD16 Top Cable 5m	2	1.48	16	11.81	1120	206	8.11	0.9	1.98
6151662990	EPD20-1770-10S	SQ 3/8	EPD20 Bottom Cable	2	1.48	20	14.75	1770	222	8.74	1.1	2.43
6151663000	EPD20-1770-10S-1	SQ 3/8	EPD20 Top Cable 1m	2	1.48	20	14.75	1770	222	8.74	1.1	2.43
6151663010	EPD20-1770-10S-5	SQ 3/8	EPD20 Top Cable 5m	2	1.48	20	14.75	1770	222	8.74	1.1	2.43
6151663020	EPD27-1230-10S	SQ 3/8	EPD27 Bottom Cable	3	2.21	27	19.91	1230	222	8.74	1.1	2.43
6151663030	EPD27-1230-10S-1	SQ 3/8	EPD27 Top Cable 1m	3	2.21	27	19.91	1230	222	8.74	1.1	2.43
6151663040	EPD27-1230-10S-5	SQ 3/8	EPD27 Top Cable 5m	3	2.21	27	19.91	1230	222	8.74	1.1	2.43
6151663050	EPD40-1260-10S	SQ 3/8	EPD40 Bottom Cable	4	2.95	40	29.5	1260	275	10.83	1.95	4.3
6151663060	EPD40-1260-10S-1	SQ 3/8	EPD40 Top Cable 1m	4	2.95	40	29.5	1260	275	10.83	1.95	4.3
6151663070	EPD40-1260-10S-5	SQ 3/8	EPD40 Top Cable 5m	4	2.95	40	29.5	1260	275	10.83	1.95	4.3
6151663080	EPD70-850-SQ1/2	SQ 1/2	EPD70 Bottom Cable	7	5.16	70	51.63	850	275	10.83	1.95	4.3
6151663090	EPD70-850-SQ1/2-1	SQ 1/2	EPD70 Top Cable 1m	7	5.16	70	51.63	850	275	10.83	1.95	4.3
6151663100	EPD70-850-SQ1/2-5	SQ 1/2	EPD70 Top Cable 5m	7	5.16	70	51.63	850	275	10.83	1.95	4.3
6151663110	EPD110-560-SQ1/2	SQ 1/2	EPD110 Bottom Cable	10	7.38	110	81.13	560	310	12.21	2.7	5.95
6151663120	EPD110-560-SQ1/2-1	SQ 1/2	EPD110 Top Cable 1m	10	7.38	110	81.13	560	310	12.21	2.7	5.95
6151663130	EPD110-560-SQ1/2-5	SQ 1/2	EPD110 Top Cable 5m	10	7.38	110	81.13	560	310	12.21	2.7	5.95

## ACCESSORIES AVAILABLE

### ACCESSORIES INCLUDED

PLASTIC COVER EPD7/10/16	6152112140	For EPD7/10/16 bottom cable
PLASTIC COVER EPD20/27	6152112150	For EPD20/27 bottom cable
PLASTIC COVER EPD7/10/16	6152112190	For EPD7/10/16 top cable
PLASTIC COVER EPD20/27	6152112200	For EPD20/27 top cable
BAIL HOOK	467003	For EPD7, EPD10, EPD16, EPD20 & EPD27 – forbidden for EPD40, EPD70 & EPD110

### PLASTIC COVERS

PLASTIC COVER EPD7/10/16	6152112140	<b>Included with tool</b> - for EPD7/10/16 bottom cable
PLASTIC COVER EPD20/27	6152112150	<b>Included with tool</b> - for EPD20/27 bottom cable
PLASTIC COVER EPD7/10/16	6152112190	<b>Included with tool</b> - for EPD7/10/16 top cable
PLASTIC COVER EPD20/27	6152112200	<b>Included with tool</b> - for EPD20/27 top cable
PLASTIC COVER EPD40/70	6152112170	<b>Optional</b> - for EPD40/70 bottom cable
PLASTIC COVER EPD110	6152112180	<b>Optional</b> - for EPD110 bottom cable
PLASTIC COVER EPD40/70	6152112220	<b>Optional</b> - for EPD40/70 top cable
PLASTIC COVER EPD110	6152112230	<b>Optional</b> - for EPD110 top cable

### EXAMPLE FOR EPD10 BOTTOM CABLE



### SIDE HANDLE

Side handle	6154012820	For EPD7, EPD10 & EPD16 (Side handle – 467033 + spacer 6152112080)
Side handle	467033	For EPD20 & EPD27





REACTION BARS

REACTION BAR INTERFACE	6155485040	For EPD7, EPD10 & EPD16
REACTION BAR INTERFACE	6155475050	For EPD20 & EPD27
REACTION BAR STRAIGHT SPLINE 4	6158120545	For EPD40, EPD70 & EPD110 : Straight reaction bar (1)
REACTION BAR S-TYPE SPLINE 4	6158120695	For EPD40, EPD70 & EPD110 : S type reaction bar (2)
REACTION BAR SLIDING DRIVE SPLINE 4	6158120625	For EPD40, EPD70 & EPD110: Sliding drive reaction bar short (5/6)
REACTION BAR L-TYPE ALUMINUM SPLINE 4	6158120735	For EPD40, EPD70 & EPD110: L-type aluminium bar (4)
REACTION BAR SLIDING DRIVE SPLINE 4 EXT	6158120635	For EPD40, EPD70 & EPD110: Sliding drive reaction bar extended (5/6)
REACTION BAR SQUARE SPLINE 4	6158120585	For EPD40, EPD70 & EPD110: Square reaction bar (4)

FROM EPD7 TO EPD27

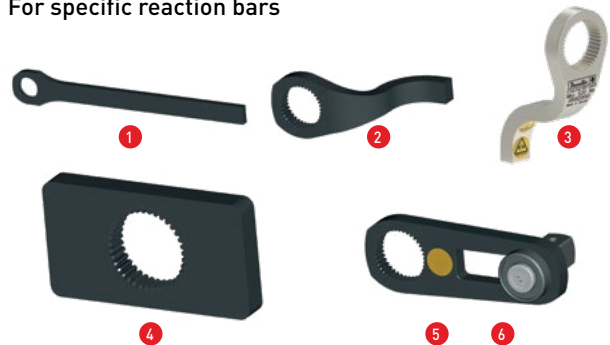
Only tool interface available:

Customization to do by EIC, following customer need.



FOR EPD40, EPD70 & EPD110

For specific reaction bars



BARCODE READER

BARCODE READER	TBC	For all tools
ACCESSORY INTERFACE	6152112020	For all tools (board support)
SUPPORT BARCODE READER EPD7/10/16		For EPD7/10/16 tools (mechanical interface)
SUPPORT BARCODE READER EPD20/27/40/70/110	6155485030	For EPD20/27/40/70/110 tools (mechanical interface)

For BCR assembly on tools, it is needed to order BARCODE READER + ACCESSORY INTERFACE + SUPPORT

BASIC SUSPENSIONS

BAIL HOOK	467003	<b>Included</b> - for EPD7, EPD10, EPD16, EPD20 & EPD27 - <b>forbidden</b> for EPD40, EPD70 & EPD110
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SWIVEL SUSPENSIONS

SUSPENSION M37x1	6154012830	For EPD7/10/16
SUSPENSION M41x1	6154012840	For EPD20/27
SUSPENSION Ø48,5	6154012860	For EPD40/70
SUSPENSION Ø56	6154012870	For EPD110

FROM EPD7 TO EPD27

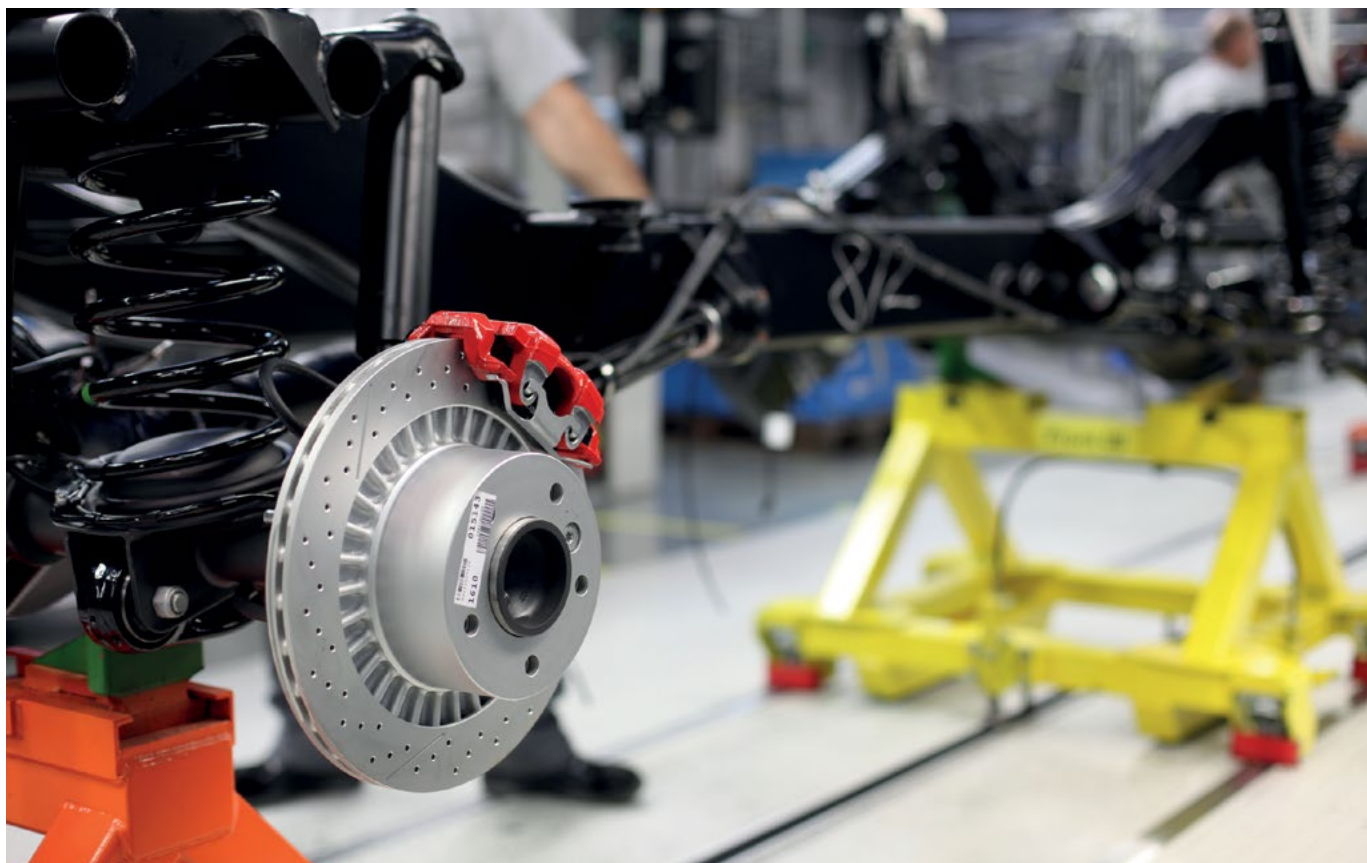


FOR EPD40, EPD70 & EPD110










OTHER ACCESSORIES ON DEMAND (Please contact your local representative for more details.)

nexonar solution	Optional / On request only	<b>Optional / On request only</b>
Socket tray on tool	Optional / On request only	<b>Optional / On request only</b>
2nd trigger + extra handle	Optional / On request only	<b>Optional / On request only</b>
Crowfoot or additional gearbox	Optional / On request only	<b>Optional / On request only:</b> <ul style="list-style-type: none"> <li>• FRONT HOUSING THREADED designed for EPD7, EPD10, EPD16, EPD20 and EPD27</li> <li>• FRONT HOUSING DIA28 THREADED M32x1 L (6155659170)</li> <li>• FRONT HOUSING DIA32 THREADED M36x1.25 (6155659180)</li> <li>• For EPD40/70/110, management via Spline 4</li> </ul>





# TOOL HOLDER EPD FOR REACTION ARMS

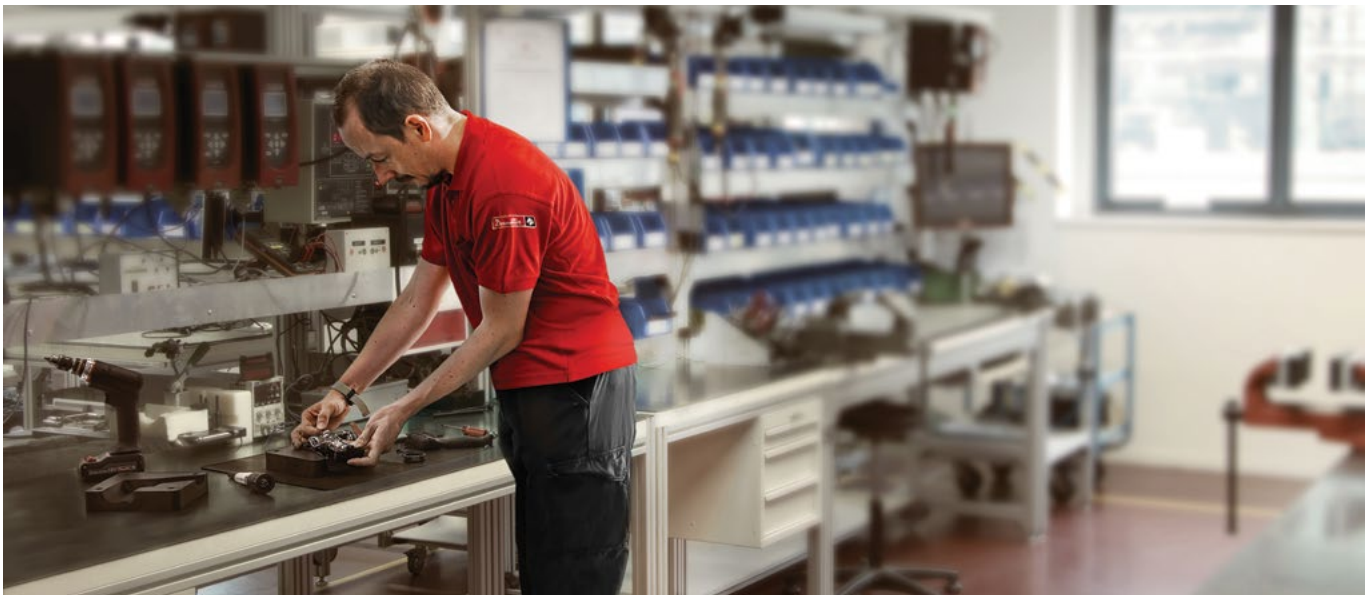
Tool	Tool holder Description	Part number	For Arm				
EPD7 EPD10 EPD16 EPD20	 D53 UNI HOLDER DIAM 28,5-41 (INCLUDED WITH THE ARM)	6158 1083 50	D53-25	6158 1070 20			
			D53-25X	6158 1070 30			
			D53-25S	6158 1070 80			
			D53-25 X/Y-AXLE EBUS	6158 1226 90			
			D53-25S X/Y-AXLE EBUS	6158 1227 40			
EPD27	 TRA UNI HOLDER DIAM 26-49 (INCLUDED WITH THE ARM)	6158 1011 80	TRA25-1150	6158 1009 20			
			TRA25-1600	6158 1009 30			
			TRA25-2100	6158 1009 40			
			TRA25-2600	6158 1009 50			
			TRA25-2100 P2	6158 1210 80			
EPD40 EPD70	 TT UNI HOLDER DIAM 28,5-41 (INCLUDED WITH THE ARM)	6158 1216 10	TT25-1150/300	6158 1208 20			
			TT25-1600/600	6158 1226 10			
			 D53 50-100 UNI HOLDER DIAM 26-55 (NOT INCLUDED WITH THE ARM)	6158 1102 90	D53-50	6158 1070 40	
					D53-50S	6158 1070 90	
					D53-50 XY AXLE EBUS	6158 1227 00	
EPD110	 TRA50-100 UNI HOLDER DIAM 26-50 (INCLUDED WITH THE ARM)	6158 1013 70	D53-50S XY AXLE EBUS	6158 1227 50			
			TRA 50 1600	6158 1009 60			
			TRA 50 2100	6158 1010 70			
			TRA 50 2600	6158 1010 80			
			TRA 50 2100 UNI P	6158 1210 40			
EPD40 EPD70	 TOOL HOLDER EPD40-70 (NOT INCLUDED WITH THE ARM)	6158 1367 40	TRA 50 2100 UNI P2	6158 1210 90			
			D53-100	6158 1070 50			
			D53-100S	6158 1071 00			
			D53-100 XY AXLE EBUS	6158 1227 10			
			D53-100S XY AXLE EBUS	6158 1227 60			
			TRA 100 1600	6158 1009 90			
			TRA 100 2100	6158 1010 00			
			TRA 100 2600	6158 1010 10			
			TRA 100 2100 UNI	6158 1210 50			
			TRA 100 2100 P2	6158 1211 00			
			EPD110	 TOOL HOLDER EPD110 (NOT INCLUDED WITH THE ARM)	6158 1367 50	TRA 200 1600	6158 1010 20
						TRA 200 2100	6158 1010 30
						TRA 200 2600	6158 1010 40
						TRA 200 2100 P UNI	6158 1210 60
						TRA 200 2100 P2	6158 1211 10

SERVICE



TOOL CARE

Boost your uptime and productivity with an optimised maintenance budget



Basic Care



Smart Care



Peace of Mind

	Basic Care	Smart Care	Peace of Mind
Preventive Maintenance labour	✓	✓	✓
Preventive Maintenance wear out spare parts	✓	✓	✓
Tool Calibration	✓	✓	✓
Optimised preventive maintenance		✓	✓
Repair at Desoutter Workshop		✓	✓
Maintenance KPIs			✓
Onsite production support			✓

UPTIME IS IMPROVED

- Usual wear parts are replaced before the system fails
- Critical parts are available and their replacement is planned
- The system is regularly checked, cleaned and adjusted

REWORK COST IS REDUCED QUALITY IS IMPROVED

- With Preventive Maintenance + calibration, tool accuracy is maintained. Right first time!
- Operator coaching means less NOK's

MAINTENANCE BUDGET IS OPTIMISED

- Tool reliability is improved meaning less breakdowns over time
- Preventive Maintenance significantly extends the tool lifetime.









# More Than Productivity