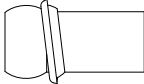
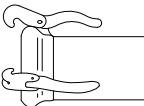
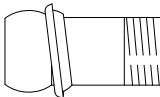
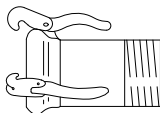


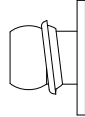
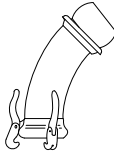
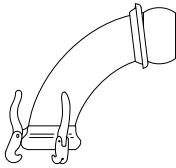

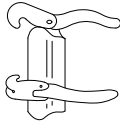

Accessories for pumps and wellpoint system

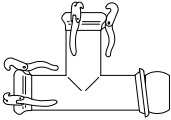
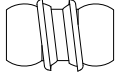
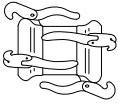
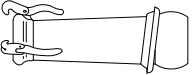



Sustainable Productivity

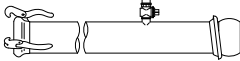

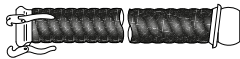
Atlas Copco

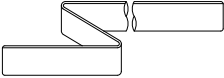

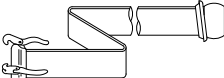
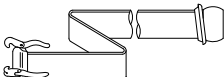


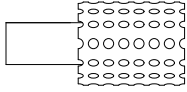
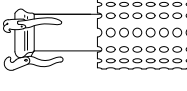
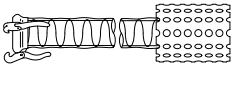


Descrizione Description Description Descripción		Materiale Material Matériel Material	Note Notes Remarques Notas	Codice Code Code Código	Peso Weight Poids Peso	Lunghezza Length Longueur Longitud	Diametro Diameter Diamètre Diámetro	Connessioni Connections Connexions Conexiones	
					[kg]	[mm]	[mm / in]	[mm]	[in]
N° 1 Raccordo portagomma maschio Male hose fitting Raccord mâle portetuyau Racor macho para manguera		Acciaio zincato Galvanized steel Acier galvanisé Acero galvanizado		4810013367	0,4	110	40	50	2"
				4810013368	0,6	130	50		
				4810013369	0,8	140	60		
				4810013371	1,3	230	80	80	3"
				4810013374	1,7	280	100	100	4"
				4810013376	2,8	290	120	120	5"
				4810013377	3,5	295	150	150	6"
				4810013379	8	355	200	200	8"
				4810013380	12	400	250	250	10"
				4810013381	24	505	300	300	12"
N° 2 Raccordo portagomma femmina Female hose fitting Raccord femelle porte-tuyau Racor hembra para manguera		Acciaio zincato Galvanized steel Acier galvanisé Acero galvanizado		4810013349	0,8	105	40	50	2"
				4810013350	1,3	140	50		
				4810013351	1,4	150	60		
				4810013354	1,5	225	80	80	3"
				4810013357	2,0	240	80	100	4"
				4810013356	2,3	250	100	120	5"
				4810013359	3,0	255	120	150	6"
				4810013360	3,6	260	150	200	8"
				4810013363	9	300	200	250	10"
				4810013365	11	340	250	300	12"
N° 3 Raccordo maschio filettato Threaded male coupling Raccord mâle fileté Racor macho roscado		Acciaio zincato Galvanized steel Acier galvanisé Acero galvanizado		4810013311	0,3	60	1 ¼"	50	2"
				4810013312	0,4	70	1 ½"		
				4810013313	0,5	85	2"		
				4810013316	1,4	145	3"	80	3"
				4810013318	1,9	150	4"	100	4"
				4810013324	3,0	190	5"	120	5"
				4810013326	3,5	170	5"	150	6"
				4810018445	3,8	180	6"		
N° 4 Raccordo femmina filettato Threaded female coupling Raccord femelle fileté Racor hembra roscado		Acciaio zincato Galvanized steel Acier galvanisé Acero galvanizado		4810013302	0,7	75	1 ¼"	50	2"
				4810013301	0,9	80	1 ½"		
				4810013303	1	100	2"		
				4810013304	1,7	110	3"	80	3"
				4810013307	2,1	115	4"	100	4"
				4810013308	3,2	125	5"	120	5"
				4810013310	4	140	6"	150	6"








Descrizione Description Description Descripción		Materiale Material Matériel Material	Note Notes Remarques Notas	Codice Code Code Código	Peso Weight Poids Peso	Lunghezza Length Longueur Longitud	Diametro Diameter Diamètre Diámetro	Connessioni Connections Connexions Conexiones		
					[kg]	[mm]	[mm / in]	[mm]	[in]	
N° 5 Raccordo maschio flangiato Flanged male coupling Raccord mâle bridé Racor de brida macho		Acciaio zincato Galvanized steel Acier galvanisé Acero galvanizado	**EN 1092-1 PN 10/16 *Ø 150 fresato with cut avec couronne tronquée fresado	4810013331	1,5	50	-	-	50	2"
				4810013314	5	100			80	3"
				4810013332	6	120			100	4"
				4810013335	6,5	180			150	6"
				**4810013336	10	205				
				*4810013338	7	180			200	8"
				4810013344	12	255			250	10"
				4810013347	20	315			300	12"
4810013348	30	380								
N° 6 Curva a 45° 45° elbow Coude 45° Curva 45°		Acciaio zincato Galvanized steel Acier galvanisé Acero galvanizado		4810013396	2,5	-	-	80	3"	
				4810013397	3,4			100	4"	
				4810013398	4,5			120	5"	
				4810013399	6			150	6"	
				4810013401	15			200	8"	
				4810013402	22			250	10"	
N° 7 Curva a 90° 90° elbow Coude 90° Curva 90°		Acciaio zincato Galvanized steel Acier galvanisé Acero galvanizado	2 leve levers leviers palacas 3 leve / levers 3 leviers / palacas	4810013404	1,7	-	-	50	2"	
				4810013405	2,7			80	3"	
				4810013407	4			100	4"	
				4810013409	7			120	5"	
				4810013410	7,5			150	6"	
				4810022355	16			200	8"	
				4810047781	24			250	10"	
				4810013419	42			300	12"	
N° 8 Tappo maschio Male cap Bouchon mâle Tapón macho		Acciaio zincato Galvanized steel Acier galvanisé Acero galvanizado		4810013462	1,4	-	-	100	4"	
				4810013463	2			120	5"	
				4810013464	2,9			150	6"	
				4810013465	7			200	8"	
				4810021960	11			250	10"	
N° 9 Tappo femmina Female cap Bouchon femelle Tapón hembra		Acciaio zincato Galvanized steel Acier galvanisé Acero galvanizado		4810013455	0,3	-	-	50	2"	
				4810013457	1,4			100	4"	
				4810013458	1,9			120	5"	
				4810013459	2,3			150	6"	
				4810013460	7			200	8"	
				4810021959	11			250	10"	
N° 10 Tappo filettato Threaded plug Bouchon fileté Tapón roscado		Acciaio zincato Galvanized steel Acier galvanisé Acero galvanizado		4810002383	0,2	-	-	32	1 ¼"	






Descrizione Description Description Descripción		Materiale Material Matériel Material	Note Notes Remarques Notas	Codice Code Code Código	Peso Weight Poids Peso [kg]	Lunghezza Lenght Longueur Longitud [mm]	Diametro Diameter Diamètre Diámetro [mm / in]	Connessioni Connections Connexions Conexiones	
								[mm]	[in]
N° 11 Raccordo a "T" femmina/femmina/maschio Female/female/male "T" fitting Raccord a "T" femelle/femelle/mâle Racor "T" hembra/hembra/macho		Acciaio zincato Galvanized steel Acier galvanisé Acero galvanizado		4810013449	6,5	-	-	100	4"
				4810013450	8			120	5"
				4810013452	10			150	6"
				4810013453	26			200	8"
				4810013454	32			250	10"
N° 12 Raccordo inversione maschio/maschio Male/male inverter coupling Raccord inversion mâle/mâle Racor inversión macho/macho		Acciaio zincato Galvanized steel Acier galvanisé Acero galvanizado		4810013422	1	-	-	50	2"
				4810013424	2,2			100	4"
				4810018441	3,4			120	5"
				4810013425	4,5			150	6"
N° 13 Raccordo inversione femmina/femmina Female/female inverter coupling Raccord inversion femelle/femelle Racor inversión hembra/hembra		Acciaio zincato Galvanized steel Acier galvanisé Acero galvanizado		4810013426	1,3	-	-	50	2"
				4810013428	3,3			100	4"
				4810013429	4			120	5"
				4810013430	5			150	6"
N° 14 Riduzione maschio/femmina Male/female reducer Raccord reducteur mâle/femelle Reducción macho/hembra		Acciaio zincato Galvanized steel Acier galvanisé Acero galvanizado		4810013434	3,5	-	80	100	4"
				4810013435	4,8		100	120	5"
				4810013436	5,5		100	150	6"
				4810013437	5,5		120	150	6"
				4810018442	8		150	200	8"
				4810018444	13		150	250	10"
				4810013431	3,6		100	80	3"
				4810013432	4,9		120	100	4"
				4810013439	5,5		150	100	4"
				4810013433	5,5		150	120	5"
N° 15 Saracinesca maschio/femmina Male/female gate valve Vanne mâle/femelle Válvula de compuerta macho/hembra		Acciaio zincato Galvanized steel Acier galvanisé Acero galvanizado		4810013684	5,5	-	-	80	3"
				4810016741	9			100	4"
				4810013685	10			120	5"
N° 16 Guarnizione O- ring Joint Junta tórica		Gomma NBR NBR rubber Caoutchouc NBR Caucho NBR		4810013049	0,02	-	-	50	2"
				4810013051	0,05			80	3"
				4810013052	0,07			100	4"
				4810013053	0,1			120	5"
				4810013054	0,15			150	6"
				4810013056	0,28			200	8"
				4810013057	0,47			250	10"
				4810013058	0,67			300	12"
N° 17 Pres a completa Cock assembly Robinet complet Grifo completo		Ottone Brass Laiton Latón		4810013660	1,5	-	-	32	1 ¼"

Descrizione Description Description Descripción		Materiale Material Matériel Material	Note Notes Remarques Notas	Codice Code Code Código	Peso Weight Poids Peso [kg]	Lunghezza Length Longueur Longitud [m]	Connessioni Connections Connexions Conexiones	
							[mm]	[in]
N° 25 Collettore con prese complete Header pipe complete with cock assemblies Tuyau collecteur avec robinets Colector con grifos completos		Acciaio zincato Galvanized steel Acier galvanisé Acero galvanizado	N° 3 - 1 ¼"	4810018691	16,5	5,8	100	4"
				4810048941	17,5	6,2		
			N° 6 - 1 ¼"	4810051210	24,0	5,8	100	4"
				4810051212	25,0	6,2		
			N° 3 - 1 ¼"	4810013654	21	4,0	120	5"
			N° 4 - 1 ¼"	4810018449	28,5	5,8		
				4810048940	30	6,2	150	6"
			N° 6 - 1 ¼"	4810013655	31,5	5,8		
				4810048937	33	6,2		
			N° 3 - 1 ¼"	4810013657	27	4,0	150	6"
			N° 4 - 1 ¼"	4810016162	38	5,8		
				4810048939	39	6,3	150	6"
N° 6 - 1 ¼"	4810013658	41	5,8					
	4810048938	42	6,3					
N° 26 Tubo flessibile (PVC con spirale in acciaio) Flexible hose (PVC with steel spiral) Tuyau flexible (PVC avec spire d'acier) Tubo flexible (PVC con espiral de acero)		PVC		10 4810013539	9,5	4	50	2"
				10 4810013540	12,5	6		
				10 4810013541	18	10		
				9 4810013549	9	2	80	3"
				9 4810013550	17	4		
				9 4810013551	19,5	5		
				9 4810013552	23	6	100	4"
				9 4810013561	53	2		
				9 4810013563	22	4		
				9 4810013564	26	5	100	4"
				9 4810013565	30	6		
				9 4810015784	10	10		
N° 28 Tubo flessibile (Gomma / tela con spirale in acciaio) Flexible hose (Rubber / canvas with steel spiral) Tuyau flexible (Caoutchouc/toile avec spire d'acier) Tubo flexible (Caucho / tela con espiral de acero)		Gomma / tela Rubber / canvas Caoutchouc / toile Caucho / tela		6 4810013570	16,5	2	120	5"
				6 4810013572	20	3		
				6 4810013571	27	4		
				6 4810018452	38,5	6	150	6"
				6 4810013573	22,5	2		
				6 4810013580	29,5	3		
				6 4810013575	39	4	150	6"
				6 4810013576	47,5	5		
				6 4810013577	55	6		
				8 4810013581	42	2	200	8"
				8 4810013582	67	4		
				8 4810018460	79	5		
				8 4810013583	92	6	250	10"
				8 4810013585	64	2		
				8 4810016001	77	3		
				8 4810013586	103	4	250	10"
				8 4810013587	124	5		
				8 4810013588	153	6		
	8 4810013591	75	2	300	12"			
	8 4810018811	112,5	3					
	8 4810013592	150	4					

Descrizione Description Description Descripción		Materiale Material Matériel Material	Note Notes Remarques Notas	Codice Code Code Código	Peso Weight Poids Peso [kg]	Lunghezza Length Longueur Longitud [m]	Pressione Pressure Pressión Presión [bar]	Conessioni Connections Conexions Conexiones			
								[mm]	[in]		
N° 29 Manichetta di mandata Flat discharge hose Tuyau de refoulement Manguera de descarga		PVC / tela PVC / canvas PVC / toile PVC / tela		4810012918	0,32/m		8	40	1 ½"		
				4810012919	0,41/m		10	50	2"		
				4810012920	0,56/m		8	60	2 ½"		
				4810012921	0,77/m		8	80	3"		
				4810012922	1,05/m		8	100	4"		
				4810012923	1,28/m		6	127	5"		
				4810012924	1,60/m		4	150	6"		
				4810012925	2,40/m		2,5	204	8"		
		Gomma / tela Rubber / canvas Caoutchouc / toile Caucho / tela		4810012926	1,30/m	5	250	10"			
				4810012927	2,10/m	5	300	12"			
N° 30 Manichetta di mandata con raccordo femmina Flat discharge hose with female coupling Tuyau de refoulement avec raccord femelle Manguera de descarga con racor hembra		PVC / tela PVC / canvas PVC / toile PVC / tela		4810013597	4,3		10	40	1 ½"		
				4810018651	7,5		10	50	2"		
				4810013606	9		10	80	3"		
				4810013611	11		10	100	4"		
				4810018652	14		10	127	5"		
				4810015378	23,5		10	150	6"		
		4810015399	28	10	2,5	204	8"				
		Gomma / tela Rubber / canvas Caoutchouc / toile Caucho / tela		4810018653	39,5	10	5	250	10"		
				4810018654	76	10	5	300	12"		
		N° 31 Manichetta di mandata con raccordi maschio/femmina Flat discharge hose with male/female couplings Tuyau de refoulement avec raccords mâle/femelle Manguera de descarga con racores macho/hembra		PVC / tela PVC / canvas PVC / toile PVC / tela		4810013620	5,5		8	40	1 ½"
4810013621	8					10	50		2"		
4810013623	8					10	16				
4810013631	11,5					10	8		80	3"	
2 leve / levers 2 leviers / palacas	4810013638					14,5	10		8	100	4"
3 leve / levers 3 leviers / palacas	4810013637					15	10		8		
4810018317	18					10	6		127	5"	
4810013648	23					10	4		150	6"	
4810013653	41					10	2,5		204	8"	
Gomma / tela Rubber / canvas Caoutchouc / toile Caucho / tela						4810013590	64		10	5	250
				4810013593	168	10	5	300	12"		
N° 31.1 Manichetta di infissione con raccordi maschio/femmina Jetting hose with male/female couplings Tuyau de lançage avec raccords mâle/femelle Manguera hincado con racores macho/hembra				Gomma / tela Rubber / canvas Caoutchouc / toile Caucho / tela		4810018699	11		10	50	2"

Descrizione Description Description Descripción		Materiale Material Matériel Material	Note Notes Remarques Notas	Codice Code Code Código	Peso Weight Poids Peso [kg]	Lunghezza Length Longueur Longitud [m]	Connessioni Connections Connexions Conexiones	
							[mm]	[in]
N° 32 Filtro di fondo Strainer Crépine Filtro de fondo		Acciaio zincato Galvanized steel Acier galvanisé Acero galvanizado		4810013242	0,67	0,200	40	1 ½"
				4810013243	0,95	0,240	50	2"
				4810013246	1,95	0,320	80	3"
				4810013247	2,87	0,440	100	4"
				4810013248	4,5	0,550	120	5"
				4810013249	8	0,640	150	6"
N° 33 Filtro di fondo con raccordo femmina Strainer with female coupling Crépine avec raccord femelle Filtro de fondo con racor hembra		Acciaio zincato Galvanized steel Acier galvanisé Acero galvanizado		4810013227	1,7	0,210	50	2"
				4810013228	2,8	0,320	80	3"
				4810013229	5	0,450	100	4"
				4810013230	7,5	0,610	120	5"
				4810013231	10,5	0,700	150	6"
				4810013234	32	0,910	200	8"
				4810013235	49	1,190	250	10"
				4810013237	98	1,840	300	12"
N° 34 Tubo di aspirazione flessibile con filtro (PVC con spirale in acciaio) Flexible suction hose with strainer (PVC with steel spiral) Tuyau flexible d'aspiration avec crépine (PVC avec spire d'acier) Tubo de aspiración flexible con filtro (PVC con espiral de acero)		PVC + Acciaio zincato PVC + Galvanized steel PVC + Acier galvanisé PVC + Acero galvanizado		4810013495	9,5	4	50	2"
				4810013496	11	6		
				4810013497	12,5	6	60	2 ½"
				4810013503	15	6		
				4810013506	17,5	4	80	3"
				4810013507	20,5	5		
				4810013508	24	6	100	4"
				4810013520	22,5	4		
				4810013521	26,5	5	200	8"
				4810013522	31	6		
N° 35 Tubo di aspirazione flessibile con filtro (Gomma / tela con spirale in acciaio) Flexible suction hose with strainer (Rubber / canvas with steel spiral) Tuyau flexible d'aspiration avec crépine (Caoutchouc/toile avec spire d'acier) Tubo de aspiración flexible con filtro (Caucho / tela con espiral de acero)		Gomma / tela + Acciaio zincato Rubber / canvas + Galvanized steel Caoutchouc / toile + Acier galvanisé Caucho / tela + Acero galvanizado		4810017849	30	4	120	5"
				4810015729	38	6		
				4810013530	28	2	150	6"
				4810029782	30	3		
				4810013529	44	4	200	8"
				4810013527	52	5		
				4810013528	60	6	200	8"
				4810013534	73,5	4		
				4810013535	99,5	6		
				N° 37 Punta filtrante (telaio in alluminio, guaina filtrante inox reps) Wellpoint spear (aluminium frame, reps stainless steel screen) Pointe filtrante (châssis en aluminium, gaine filtrante en acier inox reps) Punta de filtración (bastidor de aluminio, vaina de filtración inoxidable reps)		Alluminio + Acciaio inox Aluminium + Stainless steel Aluminium + Acier inoxydable Aluminium + Acero inoxidable		4810013671

Descrizione Description Description Descripción		Materiale Material Matériel Material	Note Notes Remarques Notas	Codice Code Code Código	Peso Weight Poids Peso [kg]	Lunghezza Length Longueur Longitud [m]	Connessioni Connections Connexions Conexiones	
							[mm]	[in]
N° 39 Punta filtrante per ghiaia Wellpoint spear for gravel Pointe filtrante pour gravillon Punta de filtración para gravilla		Alluminio Aluminium Aluminium Aluminio		4810013682	1,7	0,350	32	1 ¼"
N° 44 Tubo di sollevamento + punta filtrante (Rif. 37) Riser pipe + wellpoint spear (Ref. 37) Tuyau de soulèvement + pointe filtrante (Réf. 37) Tubo de elevación + punta de filtración (Ref. 37)		Alluminio + Acciaio Aluminium + Steel Aluminium + Acier Aluminio + Acero		4810013680	10	3	32	1 ¼"
				4810013681	12,5	4		
				4810018701	15	5		
				4810017024	17,5	6		
N° 45 Tubo di sollevamento + punta filtrante per ghiaia Riser pipe + wellpoint spear for gravel Tuyau de soulèvement + pointe filtrante pour gravillon Tubo de elevación + punta de filtración para gravilla		Alluminio + Acciaio Aluminium + Steel Aluminium + Acier Aluminio + Acero		4810016932	10	3	32	1 ¼"
				4810016798	12,5	4		
				4810013683	15	5		
				4810018669	17,5	6		
N° 46 Tubo di sollevamento Riser pipe Tuyau de soulèvement Tubo de elevación		PVC		4810045490	3	2	32	1 ¼"
				4810045491	4,5	3		
				4810045492	5,5	4		
				4810045493	7	5		
				4810045494	8	6		
N° 47 Tubo di sollevamento con gomito Riser pipe with elbow Tuyau de soulèvement avec coude Tubo de elevación con codo		PVC		4810045226	3	2	32	1 ¼"
				4810045225	4	3		
				4810044480	5	4		
				4810044479	6,5	5		
				4810044481	9	6		
N° 48 Punta filtrante / Wellpoint spear Pointe filtrante / Punta de filtración		PVC + PE HD		4810044478	0,7	-	32	1 ¼"
N° 49 Tubo di sollevamento con gomito e punta filtrante Riser pipe with elbow and wellpoint spear Tuyau de soulèvement avec coude et pointe filtrante Tubo de elevación con codo y punta de filtración		PVC + PE HD		4810045224	3,4	2	32	1 ¼"
				4810045223	4,6	3		
				4810044483	6	4		
				4810044482	7	5		
				4810044484	8,5	6		

Descrizione Description Description Descripción		Materiale Material Matériel Material	Note Notes Remarques Notas	Codice Code Code Código	Peso Weight Poids Peso	Lunghezza Length Longueur Longitud	Connessioni Connections Conexions Conexiónes					
							[kg]	[m]	[mm]	[in]		
N° 50 Tubo di scarico con raccordi Discharge pipe with couplings Tuyau de refoulement avec raccords Tubo de descarga con racores		PE HD		4810045076	10	3,0	100	4"				
				4810045075	12	4,0						
				4810045074	16	5,8						
								4810045236	12,5	4,0	120	5"
								4810045237	15,5	5,8		
								4810045238	18,5	4,0	150	6"
								4810045239	26	5,8		
N° 51 Collettore con 3 attacchi Header pipe with 3 threaded holes Tuyau collecteur avec 3 prises pour robinet Colector con 3 conexiones		PE HD	N° 3 - 1 ¼"	4810044487	6,5	5,8	100	4"				
				4810045241	10,5	4,0	120	5"				
				4810045242	17	4,0	150	6"				
N° 52 Collettore con 6 attacchi Header pipe with 6 threaded holes Tuyau collecteur avec 6 prises pour robinet Colector con 6 conexiones		PE HD	N° 6 - 1 ¼"	4810044486	17,5	5,8	120	5"				
				4810044485	27,5	5,8	150	6"				
N° 53 Collettore con 3 prese complete Header pipe with 3 cock assemblies Tuyau collecteur avec 3 robinets Colector con 3 grifos completos		PE HD	N° 3 - 1 ¼"	4810044488	10	5,8	100	4"				
				4810045245	15	4,0	120	5"				
				4810045246	21	4,0	150	6"				
N° 54 Collettore con 6 prese complete Header pipe with 6 cock assemblies Tuyau collecteur avec 6 robinets Colector con 6 grifos completos		PE HD	N° 6 - 1 ¼"	4810044489	25	5,8	120	5"				
				4810044490	33	5,8	150	6"				

Hinged door access

Easy access to components, quick cleaning and simple unclogging.
Designed for field based service.

Sustainable Productivity

Atlas Copco



Product Portfolio

GENERATORS

PORTABLE
1,6-12 kVA



MOBILE
9-1250* kVA



INDUSTRIAL
10-2250* kVA



CONTAINERS
800-1450 kVA



*Multiple configurations available to produce power for any size application

DEWATERING PUMPS

ELECTRIC SUBMERSIBLE
250-16.500 l/min



SURFACE PUMPS
833-23.300 l/min



Diesel and electric options available

SMALL PORTABLE
210-2500 l/min



ONLINE SOLUTIONS

SHOP ONLINE
PARTS ONLINE

Find and order the spare parts for power equipment. Handle your orders 24 hours a day



LIGHT TOWERS

DIESEL LED AND MH



BATTERY LED



ELECTRIC LED



POWER CONNECT

Scan the QR code on your machine, and go to the QR Connect Portal to find all the information about your machine



AIR COMPRESSORS AND HANDHELD TOOLS

AIR COMPRESSORS



HANDHELD TOOLS



Diesel and electric options available

FLEETLINK

Intelligent telematics system that helps optimise fleet usage, reduce maintenance cost and ultimately saving time and costs



Committed to sustainable productivity

Atlas Copco's Power Technique business area has a forward-thinking philosophy. For us, creating customer value is all about anticipating and exceeding your future needs – while never compromising our environmental principles. Looking ahead and staying ahead is the only way we can ensure we are your long-term partner.

www.atlascopco.com

Atlas Copco