

Dichiarazioni dell'articolo 33 REACH				
Descrizione della parte	SVHC	Chemical Abstracts Service (CAS#) European Community Number (EC#)	Peso in peso (%)	Modellino
Accumulatore	Biossido di Tripiombo fosfonato, Tetrossido di Piombo/Piombo Arancio	CAS# 12141-20-7, 1314-41-6 EC# 235-252-2, 215-235-6	>0.1	GS-1330m; GS-1530; GS-1532; GS-1930; GS-1932; GS-2032; GS-2046; GS-2669 DC ; GS-2669 BE; GS-3232; GS-3246; GS-3369 DC; GS-3369 BE; GS-4047; GS-4069 DC; GS-4069 BE; GS-4655; GS-2632; GS-2646; GS-6916F; GS-69 F
Sensore angolare	Piombo	CAS # 7439-92-1/ EC # 231-100-4	1-3	Z-30 N; Z-20 N ; Z-30 N RJ; Z-20 N RJ; Z-33; Z-18; Z-34 N; Z-22 N; Z-34 DC; Z-22 DC; Z-34 Bi-Energy; Z-22 Bi-Energy; Z-34 IC Z-22 IC; Z-40 N Z-23 N; Z-40 N RJ; Z-23 N RJ; Z-45 J DC; Z-25 J DC; Z-45 J DC Bi energy; Z-25 J DC Bi-energy; Z-45 XC; Z-45 FE; Z-51 J RT; Z-30J RT; Z-60 FE; Z-60 DC ; Z-62; Z-40; Z-80; Z-60; ZX-135; ZX-70
Connettore elettrico	Piombo	CAS # 7439-92-1/ EC # 231-100-4	>0.1	S-45 XC; S-45 TraX; S-65; S-65 XC ; S-65 TraX; S-80 XC; S-85 XC, S-60 J; SX-105 XC; SX-125 XC; SX-135 XC; SX-150; SX-180Z-30 N; Z-20 N ; Z-30 N RJ; Z-20 N RJ; Z-33; Z-18; Z-34 N; Z-22 N; Z-34 DC; Z-22 DC; Z-34 Bi-Energy Z-22 Bi-Energy; Z-34 IC Z-22 IC; Z-40 N Z-23 N; Z-40 N RJ; Z-23 N RJ; Z-45 J DC; Z-25 J DC; Z-45 J DC Bi energy; Z-25 J DC Bi-energy; Z-45 XC; Z-45 FE; Z-51 J RT; Z-30J RT; Z-60 FE; Z-60 DC ; Z-62; Z-40; Z-80; Z-60; ZX-135; ZX-70GS-1330m; GS-1530; GS-1532; GS-1930; GS-1932; GS-2032; GS-2046; GS-2669 DC ; GS-2669 BE; GS-3232; GS-3246; GS-3369 DC; GS-3369 BE; GS-4047; GS-4069 DC; GS-4069 BE; GS-4655; GS-2632; GS-2646, GS-6916F GS-69 F
Cablaggio elettrico	Piombo	CAS # 7439-92-1/ EC # 231-100-4	>0.1	GS-2669 RT; GS-2669 BE; GS-2669 DC; GS-3369 RT; GS-3369 BE; GS-3369 DC; GS-3384; GS-3390; GS-4069 RT; GS-4069 BE; GS-4069 DC; GS-4390; GS-5390 RTS-45 XC; S-45 TraX; S-65; S-65 XC ; S-65 TraX; S-80 XC; S-85 XC, S-60 J; SX-105 XC; SX-125 XC; SX-135 XC; SX-150; SX-180Z-30 N; Z-20 N ; Z-30 N RJ; Z-20 N RJ; Z-33; Z-18; Z-34 N; Z-22 N; Z-34 DC; Z-22 DC; Z-34 Bi-Energy; Z-22 Bi-Energy; Z-34 IC Z-22 IC; Z-40 N Z-23 N; Z-40 N RJ; Z-23 N RJ; Z-45 J DC; Z-25 J DC; Z-45 J DC Bi energy; Z-25 J DC Bi-energy; Z-45 XC; Z-45 FE; Z-51 J RT; Z-30J RT; Z-60 FE; Z-60 DC ; Z-62; Z-40; Z-80; Z-60; ZX-135; ZX-70GS-1330m; GS-1530; GS-1532; GS-1930; GS-1932; GS-2032; GS-2046; GS-2669 DC ; GS-2669 BE; GS-3232; GS-3246; GS-3369 DC; GS-3369 BE; GS-4047; GS-4069 DC; GS-4069 BE; GS-4655; GS-2632; GS-2646, GS-6916F,GS-69 F
Modulo telematico	Piombo	CAS # 7439-92-1/ EC # 231-100-4	>0.1	GS-1330 M; GS-1530; GS-1532; GS-1930; GS-1932; GS-2046; GS-2646; GS-3246; GS-2032; GS-2632; GS-323; GS-4047; GS-4655; GS-1530 E-DRIVE; GS-1532 E-DRIVE; GS-1930 E-DRIVE; GS-1932 E-DRIVE; GS-2032 E-DRIVE; GS-2632 E-DRIVE; GS-3232 E-DRIVE; GS-2046 E-DRIVE; GS-2646 E-DRIVE; GS-3246 E-DRIVE; GS-4046 E-DRIVE
Modulo telematico	Piombo	CAS # 7439-92-1/ EC # 231-100-4	>0.1	SX-125 XC; SX-105 XC; Z-34 IC; Z-45 DC; Z-45 IC; Z-62; S-85 XC; S-65 XC; S-60 J; Z-30 N; Z-34 N; Z-45 XC; GS-1330 M; GS-1530; GS-1532; GS-1930; GS-1932; GS-2046; GS-2646; GS-3246; GS-2032; GS-2632; GS-323; GS-4047; GS-4655; GS-1530 E-DRIVE; GS-1532 E-DRIVE; GS-1930 E-DRIVE; GS-1932 E-DRIVE; GS-2032 E-DRIVE; GS-2632 E-DRIVE; GS-3232 E-DRIVE; GS-2046 E-DRIVE; GS-2646 E-DRIVE; GS-3246 E-DRIVE; GS-4046 E-DRIVE
Motore	Vedi allegato per i dettagli	See attached for details	>0.1	Tutti i modelli Genie a motore
Telecomando da gioco	Piombo	CAS # 7439-92-1/ EC # 231-100-4	>0.1	GTH-2506; GTH-3007, GTH-844, GTH-636, GTH-1056, GTH-1256, GTH-1544, GTH-5519S-45 XC; S-45 TraX; S-65; S-65 XC ; S-65 TraX; S-80 XC; S-85 XC, S-60 J; SX-105 XC; SX-125 XC; SX-135 XC; SX-150; SX-180Z-30 N; Z-20 N ; Z-30 N RJ; Z-20 N RJ; Z-33; Z-18; Z-34 N; Z-22 N; Z-34 DC; Z-22 DC; Z-34 Bi-Energy; Z-22 Bi-Energy; Z-34 IC Z-22 IC; Z-40 N Z-23 N; Z-40 N RJ; Z-23 N RJ; Z-45 J DC; Z-25 J DC; Z-45 J DC Bi energy; Z-25 J DC Bi-energy; Z-45 XC; Z-45 FE; Z-51 J RT; Z-30J RT; Z-60 FE; Z-60 DC ; Z-62; Z-40; Z-80; Z-60; ZX-135; ZX-70
Filtro	piombo, bisfenolo A	CAS# 7439-92-1/ EC# 231-100-4, CAS#80-05-7/EC# 201-245-8	>0.1	S85XC,SX105XC,SX125XC,Z-33,GHP,GS3216P
Batterie al piombo	Piombo	CAS # 7439-92-1/ EC # 231-100-4	>5	Tutte le unità a motore Genie e le unità con motori.
Tutte le parti interne verniciate Terex AWP	2-(2H-benzotriazol-2-il)-4, 6-diterpentilfenolo (UV-328)	CAS # 25973-55-1/ EC # 247-384-8	0.1-1.0	Tutti i modelli Genie
Tutte le parti verniciate a polvere	1,3,5-Tris(ossiran-2-ilmetil) 1,3,5-triazinano-2,4,6-trione (TGIC)	CAS # 2451-62-9/ EC # 219-514-3	0.42	AWPP,GS-30 MD; GS-30 P; GS-32 P; GS-6916 F; GS-69 F; GS-69 XF; GS-8416 F; GS-84 F; GS-9016 F; GS-90 F; GTH-55 M; GTH-1016 E; GTH-10 E; AWPG; GL-16 G; GLG; GRP; GRR; GS-46 D;GS-46 P;GS-47 C; IWPG; GLP; S-60X; S-60 XC; S-80; S-85; GTH-1056; GTH-1056; GTH-48; GTH-644; GTH-844; GTH-8K; ZX-135 V1; SX-135 XCV1; Z45E, TMZ50
Assemblaggio del cavo della bobina	2-(2H-benzotriazol-2-il)-4, 6-diterpentilfenolo (UV-328)	CAS # 25973-55-1/ EC # 247-384-8	>0.1	GR, GS, GRC
Pompe	Piombo	CAS # 7439-92-1/ EC # 231-100-4	>0.1	Z-30 N; Z-20 N ; Z-30 N RJ; Z-20 N RJ; Z-33; Z-18; Z-34 N; Z-22 N; Z-34 DC; Z-22 DC; Z-34 Bi-Energy; Z-22 Bi-Energy; Z-34 IC Z-22 IC; Z-40 N Z-23 N; Z-40 N RJ; Z-23 N RJ; Z-45 J DC; Z-25 J DC; Z-45 J DC Bi energy; Z-25 J DC Bi-energy; Z-45 XC; Z-45 FE; Z-51 J RT; Z-30J RT; Z-60 FE; Z-60 DC ; Z-62; Z-40; Z-80; Z-60; ZX-135; ZX-70;GS-2669 RT; GS-2669 BE; GS-2669 DC; GS-3369 RT; GS-3369 BE; GS-3369 DC; GS-3384; GS-3390; GS-4069 RT; GS-4069 BE; GS-4069 DC; GS-4390; GS-5390 RTGTH-2506; GTH-3007; GTH-844; GTH-636; GTH-1056; GTH-1256; GTH-1544; GTH-5519S-45 XC; S-45 TraX; S-65; S-65 XC ; S-65 TraX; S-80 XC; S-85 XC, S-60 J; SX-105 XC; SX-125 XC; SX-135 XC; SX-150; SX-180

motori	Piombo	CAS # 7439-92-1/ EC # 231-100-4	>0.1	Z-30 N; Z-20 N ; Z-30 N RJ; Z-20 N RJ; Z-33; Z-18; Z-34 N; Z-22 N; Z-34 DC; Z-22 DC; Z-34 Bi-Energy; Z-22 Bi-Energy; Z-34 IC Z-22 IC; Z-40 N Z-23 N; Z-40 N RJ; Z-23 N RJ; Z-45 J DC; Z-25 J DC; Z-45 J DC Bi energy; Z-25 J DC Bi-energy; Z-45 XC; Z-45 FE; Z-51 J RT; Z-30J RT; Z-60 FE; Z-60 DC ; Z-62; Z-40; Z-80; Z-60; ZX-135; ZX-70;S-45 XC; S-45 TraX; S-65; S-65 XC ; S-65 TraX; S-80 XC; S-85 XC, S-60 J; SX-105 XC; SX-125 XC; SX-135 XC; SX-150; SX-180GTH-2506; GTH-3007; GTH-844; GTH-636; GTH-1056; GTH-1256; GTH-1544; GTH-5519GR-12; GR-15; GR-20; GR-20J; GR-26J; GRC-12; QS-12; QS-15; QS-20;TZ-34; TZ-20; TZ-50;
Valvole	Piombo	CAS # 7439-92-1/ EC # 231-100-4	>0.1	Z-30 N; Z-20 N ; Z-30 N RJ; Z-20 N RJ; Z-33; Z-18; Z-34 N; Z-22 N; Z-34 DC; Z-22 DC; Z-34 Bi-Energy; Z-22 Bi-Energy; Z-34 IC Z-22 IC; Z-40 N Z-23 N; Z-40 N RJ; Z-23 N RJ; Z-45 J DC; Z-25 J DC; Z-45 J DC Bi energy; Z-25 J DC Bi-energy; Z-45 XC; Z-45 FE; Z-51 J RT; Z-30J RT; Z-60 FE; Z-60 DC ; Z-62; Z-40; Z-80; Z-60; ZX-135; ZX-70;S-45 XC; S-45 TraX; S-65; S-65 XC ; S-65 TraX; S-80 XC; S-85 XC, S-60 J; SX-105 XC; SX-125 XC; SX-135 XC; SX-150; SX-180GTH-2506; GTH-3007; GTH-844; GTH-636; GTH-1056; GTH-1256; GTH-1544; GTH-5519GR-12; GR-15; GR-20; GR-20J; GR-26J; GRC-12; QS-12; QS-15; QS-20;TZ-34; TZ-20; TZ-50;
Vent Assy Ottone	Piombo	CAS # 7439-92-1/ EC # 231-100-4	1-3	GS-69; Z-34 IC
Verricello	Piombo	CAS # 7439-92-1/ EC # 231-100-4	>0.1	GS-30 MD; GS-30 P; GS-32 P; GS-6916 F; GS-69 F; GS-69 XF; GS-8416 F; GS-84 F; GS-9016 F; GS-90 F
Distributore elettrico	Piombo	CAS # 7439-92-1/ EC # 231-100-4	>0.1	S-45 XC; S-45 TraX; S-65; S-65 XC ; S-65 TraX; S-80 XC; S-85 XC, S-60 J; SX-105 XC; SX-125 XC; SX-135 XC; SX-150; SX-180Z-30 N; Z-20 N ; Z-30 N RJ; Z-20 N RJ; Z-33; Z-18; Z-34 N; Z-22 N; Z-34 DC; Z-22 DC; Z-34 Bi-Energy; Z-22 Bi-Energy; Z-34 IC Z-22 IC; Z-40 N Z-23 N; Z-40 N RJ; Z-23 N RJ; Z-45 J DC; Z-25 J DC; Z-45 J DC Bi energy; Z-25 J DC Bi-energy; Z-45 XC; Z-45 FE; Z-51 J RT; Z-30J RT; Z-60 FE; Z-60 DC ; Z-62; Z-40; Z-80; Z-60; ZX-135; ZX-70;
Solenoidi	Piombo	CAS # 7439-92-1/ EC # 231-100-4	>0.1	S-45 XC; S-45 TraX; S-65; S-65 XC ; S-65 TraX; S-80 XC; S-85 XC, S-60 J; SX-105 XC; SX-125 XC; SX-135 XC; SX-150; SX-180Z-30 N; Z-20 N ; Z-30 N RJ; Z-20 N RJ; Z-33; Z-18; Z-34 N; Z-22 N; Z-34 DC; Z-22 DC; Z-34 Bi-Energy; Z-22 Bi-Energy; Z-34 IC Z-22 IC; Z-40 N Z-23 N; Z-40 N RJ; Z-23 N RJ; Z-45 J DC; Z-25 J DC; Z-45 J DC Bi energy; Z-25 J DC Bi-energy; Z-45 XC; Z-45 FE; Z-51 J RT; Z-30J RT; Z-60 FE; Z-60 DC ; Z-62; Z-40; Z-80; Z-60; ZX-135; ZX-70;GS-1330m; GS-1530; GS-1532; GS-1930; GS-1932; GS-2032; GS-2046; GS-2669 DC ; GS-2669 BE; GS-3232; GS-3246; GS-3369 DC; GS-3369 BE; GS-4047; GS-4069 DC; GS-4069 BE; GS-4655;GS-2632; GS-2646;GS-2669 RT; GS-2669 BE; GS-2669 DC; GS-3369 RT; GS-3369 BE; GS-3369 DC; GS-3384; GS-3390; GS-4069 RT; GS-4069 BE; GS-4069 DC; GS-4390; GS-5390 RTGR-12; GR-15; GR-20; GR-20 J; GR-26 J; GRC-12; QS-12; QS-15; QS-20;TZ-34; TZ-20; TZ-50GTH-2506; GTH-3007; GTH-844; GTH-636; GTH-1056; GTH-1256; GTH-1544; GTH-5519.
Controllore	Piombo	CAS # 7439-92-1/ EC # 231-100-4	>0.1	S-45 XC; S-45 TraX; S-65; S-65 XC ; S-65 TraX; S-80 XC; S-85 XC, S-60 J; SX-105 XC; SX-125 XC; SX-135 XC; SX-150; SX-180Z-30 N; Z-20 N ; Z-30 N RJ; Z-20 N RJ; Z-33; Z-18; Z-34 N; Z-22 N; Z-34 DC; Z-22 DC; Z-34 Bi-Energy; Z-22 Bi-Energy; Z-34 IC Z-22 IC; Z-40 N Z-23 N; Z-40 N RJ; Z-23 N RJ; Z-45 J DC; Z-25 J DC; Z-45 J DC Bi energy; Z-25 J DC Bi-energy; Z-45 XC; Z-45 FE; Z-51 J RT; Z-30J RT; Z-60 FE; Z-60 DC ; Z-62; Z-40; Z-80; Z-60; ZX-135; ZX-70;GS-2669 RT; GS-2669 BE; GS-2669 DC; GS-3369 RT; GS-3369 BE; GS-3369 DC; GS-3384; GS-3390; GS-4069 RT; GS-4069 BE; GS-4069 DC; GS-4390; GS-5390 RT
Tubi idraulici	Piombo	CAS # 7439-92-1/ EC # 231-100-4	>0.1	GTH-2506; GTH-3007; GTH-844; GTH-636; GTH-1056; GTH-1256; GTH-1544; GTH-5519
Aggiornato a dicembre 2021				

REACH Article 33 Declarations	
Substances That can be Found in Engines	CAS Number
Boric acid	10043-35-3
1-bromopropane (n-propyl bromide)	106-94-5
1, 2-dimethoxyethane; ethylene glycol dimethyl ether (EGDME)	110-71-4
2-ethoxyethyl acetate	111-15-9
Silicic acid, lead salt	11120-22-2
Bis (2-ethylhexyl)phthalate (DEHP)*	117-81-7
Anthracene	120-12-7
Lead titanium trioxide	12060-00-3
Disodium tetraborate, anhydrous	12179-04-3
Lead titanium zirconium oxide	12626-81-2
Diboron trioxide	1303-86-2
Orange lead (lead tetroxide)	1314-41-6
Lead monoxide (lead oxide)	1317-36-8
Diarsenic trioxide	1327-53-3
2-ethylhexyl 10-ethyl-4,4-dioctyl-7-oxo-8-oxa-3,5-dithia-4-stannatetradecanoate (DOTE)	15571-58-1
Hexahydromethylphthalic anhydride	25550-51-0
Hexabromocyclododecane	25637-99-4
2-(2H-benzotriazol-2-yl)-4,6-ditertpentylphenol (UV-328)	25973-55-1
2-(2H-benzotriazol-2-yl)-4-(tert-butyl)-6-(sec-butyl)phenol (UV-350)	36437-37-3
2-benzotriazol-2-yl-4,6-di-tert-butylphenol (UV-320)	3846-71-7
Benzo[def]chrysene (Benzo[a]pyrene)	50-32-8
N,N-dimethylformamide	68-12-2
Lead	7439-92-1
Cadmium	7440-43-9
Arsenic acid	7778-39-4
Acrylamide	79-06-1
Dibutyl phthalate (DBP)*	84-74-2
Cyclohexane-1,2-dicarboxylic anhydride	85-42-7
Alkanes, C10-13, chloro (Short Chain Chlorinated Paraffins)	85535-84-8
Benzyl butyl phthalate (BBP)*	85-68-7
1-Methyl-2-pyrrolidone (NMP)	872-50-4
Aggiornato a dicembre 2021	
*Annex XVII to REACH Shall not apply to:(a) articles exclusively for industrial or agricultural use or for use exclusively in the open air provided that no plasticised material comes into contact with human mucous membranes or into prolonged contact with human skin.	