



HUSQVARNA 365

Husqvarna 365 is a saw for typical professional use. It has been developed in close cooperation with professional users working in the most demanding conditions. The low weight and high power are combined with a rugged engine, making this saw exceptionally versatile and suited for a wide variety of applications.



Adjustable oil pump Adjustable oil pump makes it easy to set the chain lubrication according to your needs.



Side-mounted chain tensioner Side-mounted chain tensioner makes chain adjustment quick and easy.

Air Injection

Centrifugal air cleaning system for reduced wear and longer operating time between filter cleanings.



Magnesium crankcase

Sturdily built crankcase withstands high rpms and tough professional use, ensuring a long service life.



FEATURES

- Magnesium crankcase designed for professional use
- Less filter cleanings with Air Injection
- Adjustable chain oil pump

- Quick and easy chain adjustment
- Ergonomic grip with angled front handle
- Quick-release air filter

DMRSINSWaint (acturing equipment)64 JegENNECylindi solgaloement65 Jen?Electrode gano65 Jen?Fuel solva volume0771Bing speed0720 pmMainum porer speed9300 pmSolva volume9300 pmBern rout9300 pmEDUENDE0 Ampone RDYP. NGK BMR7AEDUENDE9300 pmEDUENDE9300 pm	Technical specifications	
ENGINE 65 1 cm ³ Cyfinder displacement 65 1 cm ³ Exeltrade gap 0.5 mm Fuel tank volume 0.77 1 liding speed 0.70 0 pm Maximum power speed 9300 pm Power output 3.4 kW Spark plug Champoon RCJ7Y, NGK BPMR7A EQUIPMENT Iarge Chain speed 13.3% of maximum engine power speed 2.7 m/s Chain speed 13.3% of maximum engine power speed 2.75 m/s Pich 3/8" Recommended bar length max 700 cm Recommended bar length max 700 cm Recommended bar length max 200 m/min Ol pump capacity Max 20 m/	DIMENSIONS	
Cylinder displacement 65.1 cm³ Dectodo gap 0.5 mm Electodo gap 0.771 Idling spead 2700 rpm Maximum power speed 9300 rpm Power output 3.4 kW Scark plug Champeon RCI7V, NGK BPMR7A EQUEMENT 207 cm Ear mount Large Chain speed at max power 20.7 m/s Chain speed at max power 20.7 m/s Chain speed at max power 20.7 m/s Chain speed at large, now 3.4 kW Recommended bar length, max 70 cm Recommended bar length, max 70 cm Recommended bar length, max 70 cm Sprokert type Automatic Ol pump capacity Max 20 ml/min Ol pump capacity Max 20 ml/min Ol pump capacity Max 20 ml/min Ol pump capacity Max 041 Sound power level, quaranteed (UMA) 114 dB(A) Sound power level, quaranteed (UMA) 114 dB(A) Sound power level, area thandle 0177 kg Equivalent vibration level (are cq) trac handle 111 dB(A) Sound power level, area thandle 017 kg Sound power level, area handle 017 kg Equivalent vibration level (area cq) trac handle 111	Weight (excl. cutting equipment)	6.4 kg
Electrodic gap 0.5 mm Fuel tank volume 0.771 fling speed 0.771 Maximum power speed 9300 rpm Power output 9300 rpm Spark fulg Champoon RCJ7V NGK BPMR7A Burmount Large Chain speed at 133% of maximum engine power speed 20.7 m/s Chain speed at 133% of maximum engine power speed 27.5 m/s Pitch 378 Recommended bar length.max 70 cm Recommended bar length.max 70 cm Recommended bar length.min 38 cm Sprokelt type Ummontoil UBRICANT Ummontoil Ol pump capacity Max 20 m/min Ol pump capacity Max 20 m/min Ol pump capacity Max 20 m/min Ol pump capacity Max 114 dB(A) Sound power level, guaranted (UM) 114 dB(A) Sound power level, measured 111 dB(A) Sound power level, measured 0111 dB(A) Sound power level, and real content, PE 00128 kg Material content, PE 0018 kg	ENGINE	
Electrodic gap 0.5 mm Fuel tank volume 0.771 fling speed 0.771 Maximum power speed 9300 rpm Power output 9300 rpm Spark fulg Champoon RCJ7V NGK BPMR7A Burmount Large Chain speed at 133% of maximum engine power speed 20.7 m/s Chain speed at 133% of maximum engine power speed 27.5 m/s Pitch 378 Recommended bar length.max 70 cm Recommended bar length.max 70 cm Recommended bar length.min 38 cm Sprokelt type Ummontoil UBRICANT Ummontoil Ol pump capacity Max 20 m/min Ol pump capacity Max 20 m/min Ol pump capacity Max 20 m/min Ol pump capacity Max 114 dB(A) Sound power level, guaranted (UM) 114 dB(A) Sound power level, measured 111 dB(A) Sound power level, measured 0111 dB(A) Sound power level, and real content, PE 00128 kg Material content, PE 0018 kg	Cvlinder displacement	65.1 cm ³
Fuel tank volume 0.771 Iding speed 0.770 Iding speed 0.770 Washnum power speed 0.900 rpm Power output 3.4 kW Spark plug Champione RLYY, NGK BPMR7A EUIPMENT		
Maximum power speed9300 mmPower output34 kWSpark plugChampon RCJ7Y, NGK BPMR7AEQUFMENTIargeEntimeter20.7 m/sChain speed at max power20.7 m/sChain speed at 133% of maximum engine power speed27.5 m/sPitch38*Recommended bar length, max70 cmRecommended bar length, min38 cmSprocket typeRim 7UBRCONT00 furminOl pump capacity Max20 ml/minOl pump capacity Max20 ml/minOl pump capacity Max20 ml/minOl pump capacity Max00 furminOl pump capacity Max00 furminOl pump capacity Max00 furminDi pump capacity Max00 furminOl pump capacity Max00 furminOut furth capacity00 furminSound power level measured111 dB(A) <td< td=""><td></td><td>0.771</td></td<>		0.771
Power output 34 kW Spark fulg Champion RCJ7V, NGK BPMR7A EUUPMENT Large Bar mount Large Chain speed at max power 20.7 m/s Chain speed at 133% of maximum engine power speed 27.5 m/s Pitch 378" Recommended bar length, min 38 cm Recommended bar length, min 38 cm Sprocket type Rm 7 UBBRCANT UBBRCANT Oli pump capacity Max 20 m/min Oli pump capacity Max 0.41 SOUND AN NOISE 114 dB(A) Sound power level, quaranteed (LWA) 114 dB(A) Sound power level and perators ear 10.25 cB(A) VIBATION 114 dB(A) Equivalent Vibration level (any ce) iron thandle 57 m/s² Equivalent Vibration level (any ce) iron thandle 60 m/s² Equivalent Vibration level (any ce) iron thandle 00.01 kg Material content, PET 0013 kg Material content, PET 0013 kg Material content, PET 0023 kg Material content, PET 00001 kg<	Idling speed	2700 rpm
Spark plug Champion RCJ7Y, NGK BPMR7A EQUPMENT Iarge Bar mount Large Chain speed at max power 20 7 m/s Chain speed at 133% of maximum engine power speed 275 m/s Pich 3/8* Recommended bar length, max 70 cm Recommended bar length, max 70 cm Recommended bar length, max 88 cm Sprocket type Rm 7 UBRICKANT 01 pump capacity Max Oli pump capacity Max 20 ml/min Oli pump capacity Max 01 dm/min Oli pump capacity Max 04 4 Sound power level, quaranteed (UNA) 41 dB(A) Sound power level, quaranteed (UNA) 114 dB(A) Sound power level, quaranteed (UNA) 110 25 dB(A) VBRATION 110 25 dB(A) VBration level (afv eq) front handle 57 m/s ² Equivalent vibration level (afv eq) front handle 6017 kg Material content, PBT 0012 kg Material content, PF 0023 kg Material content, PF 0023 kg Material content, PC 0023 kg Material content, PCM 012 k	Maximum power speed	9300 rpm
EQUIPMENT Large Bar mount Large Chain speed at max power 20.7 m/s Chain speed at 133% of maximum engine power speed 27.5 m/s Pitch 3/8" Recommended bar length, max 70 cm Recommended bar length, min 38 cm Sprocket type Rin 7 LUBRCANT ILUBRCANT OI pump capacity Max 20 ml/min Oil pump capacity Max 20 ml/min Oil pump capacity Max 0.41 Oil pump capacity Max 0.41 Sound power level guaranteed (LWA) 114 dB(A) Sound power level quaranteed (LWA) 110 B(A) Sound power level aptarts ear 1025 dB(A) VERATION Equivalent Vibration level (a/h eq) front handle Equivalent Vibration level (a/h eq) front handle 5.7 m/s ³ Equivalent Vibration level (a/h eq) rear handle 0.017 kg Material content, ofter plastics 0.017 kg Material content, PE 0.023 kg Material content, PE 0.023 kg Material content, PE 0.023 kg Material content, PD 0.023 kg Material con	Power output	3.4 kW
Bar mount Large Chain speed at max power 207 m/s Chain speed at 133% of maximum engine power speed 275 m/s Pitch 378" Recommended bar length, max 70 cm Recommended bar length, min 38 cm Sprocket type Rm 7 LUBRICANT 01 pump capacity Max Oli pump capacity Max 20 ml/min Oli pump capacity Max 04 ll Sound power level, guaranteed (LWA) 04 ll Sound power level, emasured 111 dB(A) Sound power level, masured 111 dB(A) Sound power level, and power level (any, eq) front handle 57 m/s ² Equivalent vibration level (ahv, eq) front handle 57 m/s ² Equivalent vibration level (ahv, eq) front handle 017 kg Material content, DHer plastics 017 kg Material content, PP 018 kg Material content, PP 023 kg Material content, PP 0201 kg Material content, PP 0001 kg Material content, PP 0001 kg <td>Spark plug</td> <td>Champion RCJ7Y, NGK BPMR7A</td>	Spark plug	Champion RCJ7Y, NGK BPMR7A
Chain speed at max power 20 7 m/s Chain speed at 133% of maximum engine power speed 275 m/s Pich 378' Recommended bar length, max 70 cm Barton State 70 cm UBRICANT 20 m/min Oll pump capacity Max 20 m/min Oll pump capacity Min 4 ml/min Oll pump capacity Min 041 SOUND AND NOISE 041 Sound power level, quaranteed (LWA) 114 dB(A) Sound power level, quaranteed (LWA) 114 dB(A) Sound power level aperators ear 102 5 dB(A) VERATION 2 Equivalent vibration level (ahv, eq) front handle 57 m/s ² Equivalent vibration level (ahv, eq) front h	EQUIPMENT	
Chain speed at 133% of maximum engine power speed 275 m/s Pitch 3/6* Pitch 3/6* Recommended bar length, max 70 cm Recommended bar length, min 38 cm Sprocket type Rm 7 UBRICANT 20 ml/min Oil pump capacity Max 20 ml/min Oil pump capacity Max 20 ml/min Oil pump capacity Max 4 ml/min Oil pump capacity Max 0.41 Sound power level, guaranteed (UMA) 114 dB(A) Sound power level, guaranteed (UMA) 111 dB(A) Sound power level, guaranteed (UMA) 111 dB(A) Sound power level, guaranteed (UMA) 111 dB(A) Sound power level, guaranteed (UMA) 57 m/s² Equivalent vibration level (ahv. eq) front handle 57 m/s² Equivalent vibration level (ahv. eq) rear handle 80 m/s² Material content, other plastics 0.017 kg Material content, PE 0.018 kg Material content, PE 0.023 kg Material content, PE 0.023 kg Material content, PE 0.001 kg Material content, PE 0.0012 kg Material content, IPE 0.0012 kg Material content, PE 0.0012 kg Material content, Intrilie tubber 0.0012 kg	Bar mount	Large
Pitch 3/8" Recommended bar length, max 70 cm Recommended bar length, min 38 cm Sprocket type Rim 7 LUBRICANT 20 m/min Oil pump capacity Max 20 m/min Oil pump capacity Max 20 m/min Oil pump capacity Max 4 mi/min Oil pump capacity Max 0.4 min Oil pump type Automatic Oil tank volume 0.41 Sound power level, guaranteed (LWA) 114 dB(A) Sound power level, measured 111 dB(A) Sound power level at operators ear 102 55 dB(A) VIBRATION Equivalent vibration level (abv. eq) front handle Equivalent vibration level (abv. eq) rear handle 80 cm/s² Material content, PE 0.012 kg Material content, PE 0.012 kg Material content, PE 0.023 kg Material content, PP 0.023 kg Material content, PP 0.023 kg Material content, PP 0.012 kg Material content, PP 0.001 kg Material content, PP 0.001 kg Material content, PP 0.0012 kg	Chain speed at max power	
Recommended bar length, max 70 cm Recommended bar length, min 38 cm Sprocket type 8km 7 LUBRICANT 20 ml/min Oil pump capacity Max 20 ml/min Oil pump capacity Max 20 ml/min Oil pump capacity Max 4 ml/min Oil pump propagatity Max 0.41 Sound prove provide the strength 0.41 Sound power level, guaranteed (UMA) 114 dB(A) Sound power level, measured 111 dB(A) Sound prover level, measured 111 dB(A) Sound pore level, measured 111 dB(A) Sound prever level, measured 1025 dB(A) YIBRATION 1025 dB(A) Equivalent vibration level (alv, eq) front handle 80 m/s ² Equivalent vibration level (alv, eq) front handle 80 m/s ² Equivalent vibration level (alv, eq) front handle 0017 kg Material content, other plastics 0017 kg Material content, PET 0132 kg Material content, PE 0128 kg Material content, PE 023 kg Material content, PC 021 kg Material content, RE 0012 kg Material content, RE 0001 kg Material content, Revolutione rubber 00012 kg Material content, fluorosilicone	Chain speed at 133% of maximum engine power speed	27.5 m/s
Recommended bar length, min 38 cm Sprocket type Rim 7 UBRICANT 20 ml/min Oil pump capacity Max 20 ml/min Oil pump capacity Min 4 ml/min Oil pump capacity Min 4 un/min Oil pump capacity Min 0.41 Sound power level, guaranteed (UMA) 114 dB(A) Sound power level, guaranteed (UMA) 114 dB(A) Sound power level at operators ear 1025 dB(A) VIBRATION Equivalent vibration level (abv. eq) front handle Equivalent vibration level (abv. eq) rear handle 80 m/s² Material content, other plastics 0.017 kg Material content, PE 0.018 kg Material content, PE 0.023 kg Material content, PE 0.001 kg Material content, PD 0.001 kg Material content, PD 0.001 kg Material content, PE 0.001 kg Material content, FUC 0.0001 kg Material content	Pitch	3/8"
Sprocket type Rim 7 LUBRICANT 20 ml/min Oll pump capacity Max 20 ml/min Oll pump capacity Min 4 ml/min Oll pump capacity Min 4 ml/min Oll pump capacity Min 4 ul/min Oll pump capacity Min 4 ul/min Oll pump capacity Min 041 SOUND AND NOISE 5 Sound power level, guaranteed (LWA) 114 dB(A) Sound power level at operators ear 1025 dB(A) VIBRATION 1 Equivalent vibration level (alv. eq) front handle 5.7 m/s² Equivalent vibration level (alv. eq) front handle 0.017 kg Material content. PBT 0.018 kg Material content. PBT 0.018 kg Material content. PBT 0.023 kg Material content. POM 0.023 kg Material content. POM 0.001 kg Material content. Itilicine rubber 0.001 kg	Recommended bar length, max	70 cm
LUBRICANT 20 ml/min Oil pump capacity Max 20 ml/min Oil pump capacity Min 4 ml/min Oil pump type Automatic Oil ank volume 0.4 l SOUND AND NOISE 5 Sound power level, guaranteed (LWA) 114 dB(A) Sound power level, auranteed (LWA) 111 dB(A) Sound power level a operators ear 102.5 dB(A) VIBRATION Equivalent vibration level (abv, eq) front handle Equivalent vibration level (abv, eq) front handle 5.7 m/s² Equivalent vibration level (abv, eq) rear handle 0.017 kg Material content, other plastics 0.017 kg Material content, PBT 0.018 kg Material content, PP 0.023 kg Material content, PP 0.023 kg Material content, PP 0.023 kg Material content, PPM 0.021 kg Material content, PPM 0.001 kg Material content, Itributer 0.001 kg Material content, Indivergenated nitile rubber 0.001 kg <td>Recommended bar length, min</td> <td>38 cm</td>	Recommended bar length, min	38 cm
Oil pump capacity Max 20 ml/min Oil pump capacity Min 4 nl/min Oil pump type Automatic Oil tank volume 0.41 SOUND AND NOISE 114 dB(A) Sound power level, guaranteed (LWA) 114 dB(A) Sound power level aguaranteed (LWA) 111 dB(A) Sound power level at operators ear 102.5 dB(A) YIBRATION 20 ml/min Equivalent vibration level (ahv, eq) front handle 5.7 m/s² Equivalent vibration level (ahv, eq) rear handle 0.017 kg Material content, PBT 0.018 kg Material content, PBT 0.018 kg Material content, PP 0.023 kg Material content, PDM 0.023 kg Material content, PDM 0.001 kg Material content, hydrogenated nitrile rubber 0.001 kg Material content, hydrogenated nitrile rubber 0.0001 kg	Sprocket type	Rim 7
Oli pump capacity Min 4 ml/min Oli pump type Automatic Oli pump type 0.41 SOUND AND NOISE 50 Sound power level, guaranteed (LWA) 114 dB(A) Sound power level, measured 111 dB(A) Sound power level, duaranteed (LWA) 102.5 dB(A) YIBRATION 102.5 dB(A) Equivalent vibration level (ahv. eq) front handle 5.7 m/s² Equivalent vibration level (ahv. eq) rear handle 0.017 kg Material content, other plastics 0.017 kg Material content, PBT 0.018 kg Material content, PP 0.023 kg Material content, PP 0.023 kg Material content, PDM 0.023 kg Material content, PDM 0.021 kg Material content, PDM 0.001 kg Material content, Nitrile rubber 0.001 kg Material content, Nitrile rubber 0.001 kg Material content, Nitrile rubber 0.0001 kg Material content, floorostilicone rubber 0.0001 kg <td>LUBRICANT</td> <td></td>	LUBRICANT	
Oli pump type Automatic Oli tank volume 0.41 SOUD AND NOISE 114 dB(A) Sound power level, guaranteed (LWA) 114 dB(A) Sound power level, measured 111 dB(A) Sound pressure level at operators ear 102.5 dB(A) VIBRATION Equivalent vibration level (ahv, eq) front handle Equivalent vibration level (ahv, eq) rear handle 57 m/s² Material content, other plastics 0.017 kg Material content, PBT 0.018 kg Material content, PP 0.023 kg Material content, PDM 0.12 kg Material content, PDM 0.001 kg Material content, PDM 0.001 kg Material content, hydrogenated hitrle rubber 0.001 kg Material content, hydrogenated hitrle rubber 0.0001 kg	Oil pump capacity Max	20 ml/min
Oil tank volume 0.4 I SOUND AND NOISE	Oil pump capacity Min	4 ml/min
SOUND AND NOISE Sound power level, guaranteed (LWA) 114 dB(A) Sound power level, measured 111 dB(A) Sound pressure level at operators ear 102.5 dB(A) VIBRATION Equivalent vibration level (ahv, eq) front handle Equivalent vibration level (ahv, eq) rear handle 5.7 m/s² Equivalent vibration level (ahv, eq) rear handle 80 m/s² Material content, other plastics 0017 kg Material content, PBT 0.018 kg Material content, PE 0.023 kg Material content, PP 0.023 kg Material content, nitrile rubber 0.001 kg Material content, nitrile rubber 0.001 kg Material content, nitrile rubber 0.0012 kg Material content, fluorosilicone rubber 0.0001 kg	Oil pump type	Automatic
Sound power level, guaranteed (LWA)114 dB(A)Sound power level, measured111 dB(A)Sound power level, measured102.5 dB(A)YIBRATIONEquivalent vibration level (ahv, eq) front handle5.7 m/s²Equivalent vibration level (ahv, eq) rear handle80 m/s²Material content, other plastics0017 kgMaterial content, PBT0.018 kgMaterial content, PP0.023 kgMaterial content, PP0.023 kgMaterial content, ptome tubber0.0011 kgMaterial content, nitrile rubber0.0011 kgMaterial content, nitrile rubber0.0012 kgMaterial content, nitrile rubber0.0012 kgMaterial content, hydrogenated nitrile rubber0.0001 kgMaterial content, hydrogenated nitrile rubber0.0001 kgMaterial content, hydrogenated nitrile rubber0.0001 kg	Oil tank volume	0.41
Sound power level, measured111 dB(Å)Sound pressure level at operators ear102.5 dB(Å)VIBRATIONEquivalent vibration level (ahv, eq) front handle5.7 m/s²Equivalent vibration level (ahv, eq) rear handle8.0 m/s²Material content, other plastics0.017 kgMaterial content, PBT0.018 kgMaterial content, PE0.192 kgMaterial content, PP0.023 kgMaterial content, PP0.023 kgMaterial content, PP0.021 kgMaterial content, PP0.001 kgMaterial content, PP0.001 kgMaterial content, pPM0.001 kgMaterial content, PP0.001 kgMaterial content, PP0.001 kgMaterial content, PP0.001 kgMaterial content, pPM0.001 kgMaterial content, nitrile rubber0.0012 kgMaterial content, hydrogenated nitrile rubber0.009 kgMaterial content, fluorosilicone rubber0.0001 kg	SOUND AND NOISE	
Sound pressure level at operators ear102.5 dB(A)VIBRATIONInterventionEquivalent vibration level (ahv, eq) front handle5.7 m/s²Equivalent vibration level (ahv, eq) rear handle8.0 m/s²Material content, other plastics0.017 kgMaterial content, PBT0.018 kgMaterial content, PE0.192 kgMaterial content, PP0.023 kgMaterial content, PP0.023 kgMaterial content, Silicone rubber0.001 kgMaterial content, fille rubber0.0012 kgMaterial content, hydrogenated nitrile rubber0.009 kgMaterial content, hydrogenated nitrile rubber0.009 kgMaterial content, fluorosilicone rubber0.009 kg	Sound power level, guaranteed (LWA)	114 dB(A)
VIBRATION 5.7 m/s² Equivalent vibration level (ahv. eq) front handle 5.7 m/s² Equivalent vibration level (ahv. eq) rear handle 8.0 m/s² Material content, other plastics 0.017 kg Material content, PBT 0.018 kg Material content, PE 0.192 kg Material content, PP 0.023 kg Material content, POM 0.12 kg Material content, silicone rubber 0.001 kg Material content, nitrile rubber 0.0012 kg Material content, hydrogenated nitrile rubber 0.001 kg	Sound power level, measured	111 dB(A)
Equivalent vibration level (ahv, eq) front handle 5.7 m/s² Equivalent vibration level (ahv, eq) rear handle 8.0 m/s² Equivalent vibration level (ahv, eq) rear handle 0.017 kg Material content, other plastics 0.017 kg Material content, PBT 0.018 kg Material content, PE 0.192 kg Material content, PP 0.023 kg Material content, POM 0.12 kg Material content, NDM 0.011 kg Material content, NDM 0.012 kg Material content, NDM 0.012 kg Material content, NDM 0.001 kg Material content, NDM 0.001 kg Material content, NITIIE rubber 0.001 kg Material content, nitrile rubber 0.001 kg Material content, nitrile rubber 0.001 kg	Sound pressure level at operators ear	102.5 dB(A)
Equivalent vibration level (ahv, eq) rear handle 8.0 m/s² Material content, other plastics 0.017 kg Material content, PBT 0.018 kg Material content, PE 0.192 kg Material content, PP 0.023 kg Material content, POM 0.12 kg Material content, silicone rubber 0.001 kg Material content, nitrile rubber 0.001 kg Material content, nitrile rubber 0.0012 kg Material content, hydrogenated nitrile rubber 0.009 kg Material content, fluorosilicone rubber 0.0001 kg	VIBRATION	
Equivalent vibration level (ahv, eq) rear handle 8.0 m/s² Material content, other plastics 0.017 kg Material content, PBT 0.018 kg Material content, PE 0.192 kg Material content, PP 0.023 kg Material content, POM 0.12 kg Material content, silicone rubber 0.001 kg Material content, nitrile rubber 0.001 kg Material content, nitrile rubber 0.0012 kg Material content, hydrogenated nitrile rubber 0.009 kg Material content, fluorosilicone rubber 0.0001 kg	Equivalent vibration level (ahv, eq) front handle	5.7 m/s ²
Material content, PBT 0.018 kg Material content, PE 0.192 kg Material content, PP 0.023 kg Material content, POM 0.12 kg Material content, silicone rubber 0.001 kg Material content, nitrile rubber 0.0012 kg Material content, hydrogenated nitrile rubber 0.009 kg Material content, fluorosilicone rubber 0.0001 kg		8.0 m/s ²
Material content, PBT 0.018 kg Material content, PE 0.192 kg Material content, PP 0.023 kg Material content, POM 0.12 kg Material content, silicone rubber 0.001 kg Material content, nitrile rubber 0.0012 kg Material content, hydrogenated nitrile rubber 0.009 kg Material content, fluorosilicone rubber 0.0001 kg	Material content, other plastics	0.017 kg
Material content, PE 0.192 kg Material content, PP 0.023 kg Material content, POM 0.12 kg Material content, silicone rubber 0.001 kg Material content, nitrile rubber 0.001 kg Material content, nitrile rubber 0.001 kg Material content, hydrogenated nitrile rubber 0.009 kg Material content, fluorosilicone rubber 0.0001 kg		
Material content, PP 0.023 kg Material content, POM 0.12 kg Material content, silicone rubber 0.001 kg Material content, nitrile rubber 0.001 kg Material content, nitrile rubber 0.0012 kg Material content, hydrogenated nitrile rubber 0.009 kg Material content, fluorosilicone rubber 0.0001 kg		
Material content, POM 0.12 kg Material content, silicone rubber 0.001 kg Material content, nitrile rubber 0.0012 kg Material content, hydrogenated nitrile rubber 0.009 kg Material content, fluorosilicone rubber 0.0001 kg	Material content, PP	0.023 kg
Material content, nitrile rubber 0.0012 kg Material content, hydrogenated nitrile rubber 0.009 kg Material content, fluorosilicone rubber 0.0001 kg	Material content, POM	
Material content, nitrile rubber 0.0012 kg Material content, hydrogenated nitrile rubber 0.009 kg Material content, fluorosilicone rubber 0.0001 kg	Material content, silicone rubber	0.001 kg
Material content, hydrogenated nitrile rubber 0.009 kg Material content, fluorosilicone rubber 0.0001 kg		
Material content, fluorosilicone rubber 0.0001 kg	Material content, hydrogenated nitrile rubber	*

PXM_SPAREPARTS



AIRFILTER-NYLON 80 575 26 91-01

AIRFILTER-NYLON 44M 575 26 91-02

AIRFILTER-FELT 575 26 91-03 SPARK PLUG RCJ7Y 503 23 51-08





503 78 72-01

503 43 29-02

503 85 95-01

537 01 55-01







537 04 41-02



5016868-01





ANTIVIBRATION STANDARD 503 63 76-01



ANTIVIBRATION STANDARD 503 89 56-01



502 52 92-01



REPL. RIM 3/8''X7T 501 59 80-02



REPL. RIM 3/8''X8T 505 30 36-61



503 52 13-03



503 74 44-01



503 75 22-02







503 28 90-15

503 81 80-05

503 63 75-02

SPUR SYSTEM 3/8''X7T 503 86 17-03

503 81 80-06