

HUSQVARNA Z248F

Performance and style hit the grass running with the all new Z200 series Zero Turn Mowers. Cutting edge design, proven performance and new innovative features combine to make lawn maintenance an event instead of a chore.



ClearCut™ fabricated cutting deck

ClearCut[™] deck technology features deep deck design, air flow control baffles, high performance blades and top discharge for superior cutting performance whether discharging, bagging or mulching.

Automatic park brake system

The new patent pending park brake system automatically activates or deactivates as the steering levers are moved outward or inward, freeing the user of the task.





Convenient deck lift The deck lift system is spring assisted for ease of use and conveniently located within easy reach of the operator.

Cast Iron Spindle Housings

Bold cast iron blade housings built for durability and featuring sealed ball bearings.



FEATURES

- ClearCut[™] fabricated cutting deck
- Durable, cast iron spindle housings
- Automatic park brake system
- Convenient deck lift
- Maintenance-free hydraulic transmission
- Ergonomic control panel
- Removable foot plate

- Anti-slip foot area
- Bumper
- Dust protection
- Rugged frame and casters ensure durability
- Rear engine guard
- Kawasaki engines offer smooth, reliable power
- No turning radius by individual wheel-drive

Technical Specifications	
BATTERY	
Battery capacity	18 Ah
Battery manufacturer	East Penn
Battery pack weight	7.03 kg
Battery type	Lead-Acid
Battery voltage	12 V
Cells per battery	6
Quantity of batteries/battery pack	1 pcs
Weight of one battery	15.5 lbs
CAPACITY	
Blade-tip speed	93.98 m/s
Power output	23 hp
CERTIFICATIONS	
Clutch rating	117.96 Nm
Power rating	1715 W
DIMENSIONS	
Article gross weight	345367 g
Article net weight	276238 g
Base machine, height	101.6 cm
Base machine, length	190.5 cm
Base machine, width (chute down)	152.4 cm
Base machine, width (chute up)	127 cm
Base machine, width	150 cm
Cutting height adjuster	Fender-mounted
Cutting height adjustment	Central, spring-assisted
Cutting height steps	6
Deck thickness	3.4 mm
Seat back height	High
Weight	269.89 kg
Wheel/rim size, front Diameter	5 in
Wheel/rim size, rear Diameter	8 in
ENGINE	
Cylinder displacement	726 cm ³
Cylinders	2
_Engine cooling	Air
Engine name	FR Series
Motor/engine manufacturer	Kawasaki FR 691V
Motor/engine model Fuel tank volume	13.251
Fuel tank volume	3.5 gal (US)
EQUIPMENT	5.5 gai (05)
12V outlet	No
	Auto-type Paper
Air filter type	
All-Wheel Drive (AWD)	No
All-Wheel Drive (AWD) Anti-scalp wheels	No 3
All-Wheel Drive (AWD) Anti-scalp wheels Ball bearing wheels	No 3 No
All-Wheel Drive (AWD) Anti-scalp wheels Ball bearing wheels Ball bearing front wheels	No 3 No Yes
All-Wheel Drive (AWD) Anti-scalp wheels Ball bearing wheels Ball bearing front wheels BioClip® kit	No 3 No
All-Wheel Drive (AWD) Anti-scalp wheels Ball bearing wheels Ball bearing front wheels BioClip® kit Blade brake clutch (BBC)	No 3 No Yes Available as accessory
All-Wheel Drive (AWD) Anti-scalp wheels Ball bearing wheels Ball bearing front wheels BioClip® kit	No 3 No Yes Available as accessory Yes
All-Wheel Drive (AWD) Anti-scalp wheels Ball bearing wheels Ball bearing front wheels BioClip® kit Blade brake clutch (BBC) Blade engagement	No 3 No Yes Available as accessory Yes Electric clutch
All-Wheel Drive (AWD) Anti-scalp wheels Ball bearing wheels Ball bearing front wheels BioClip® kit Blade brake clutch (BBC) Blade engagement Blade type Blades Collector	No 3 No Yes Available as accessory Yes Electric clutch High-Lift blade 3 pcs Available as accessory
All-Wheel Drive (AWD) Anti-scalp wheels Ball bearing wheels Ball bearing front wheels Bilotip® kit Blade brake clutch (BBC) Blade engagement Blade type Blades Collector Collector type	No 3 No Yes Available as accessory Yes Electric clutch High-Lift blade 3 pcs Available as accessory Fabric
All-Wheel Drive (AWD) Anti-scalp wheels Ball bearing wheels Ball bearing front wheels BioClip® kit Blade brake clutch (BBC) Blade engagement Blade type Blades Collector Collector type Cup holder	No 3 No Yes Available as accessory Yes Electric clutch High-Lift blade 3 pcs Available as accessory Fabric Yes
All-Wheel Drive (AWD) Anti-scalp wheels Ball bearing wheels Ball bearing front wheels Bilot[p® kit Blade brake clutch (BBC) Blade engagement Blade type Blades Collector Collector type Cup holder Cutting deck type	No 3 No Yes Available as accessory Yes Electric clutch High-Lift blade 3 pcs Available as accessory Fabric Yes ClearCut™ - Fabricated
All-Wheel Drive (AWD) Anti-scalp wheels Ball bearing wheels Ball bearing front wheels BioClip® kit Blade brake clutch (BBC) Blade engagement Blade type Blades Collector Collector type Cup holder Cutting deck type Cutting methods	No 3 No Yes Available as accessory Yes Electric clutch High-Lift blade 3 pcs Available as accessory Fabric Yes ClearCut [™] - Fabricated Collect/Mulch/Side discharge
All-Wheel Drive (AWD) Anti-scalp wheels Ball bearing wheels Ball bearing front wheels Biloclip® kit Blade brake clutch (BBC) Blade engagement Blade type Blades Collector Collector type Cutting deck type Cutting deck type Deck lifting system	No 3 No Yes Available as accessory Yes Electric clutch High-Lift blade 3 pcs Available as accessory Fabric Yes ClearCut™ - Fabricated Collect/Mulch/Side discharge Manual, hand operated
All-Wheel Drive (AWD) Anti-scalp wheels Ball bearing wheels Ball bearing front wheels Biloclip® kit Blade brake clutch (BBC) Blade engagement Blade type Blades Collector Collector type Cutting deck type Cutting methods Deck lifting system Deck Wash Port	No 3 No Yes Available as accessory Yes Electric clutch High-Lift blade 3 pcs Available as accessory Fabric Yes ClearCut™ - Fabricated Collect/Mulch/Side discharge Manual, hand operated Yes
All-Wheel Drive (AWD) Anti-scalp wheels Ball bearing wheels Ball bearing front wheels BioClip® kit Blade brake clutch (BBC) Blade engagement Blade s Collector Collector type Cutting deck type Cutting methods Deck lifting system Deck Wash Port Deflector	No 3 No Yes Available as accessory Yes Electric clutch High-Lift blade 3 pcs Available as accessory Fabric Yes ClearCut™ - Fabricated Collect/Mulch/Side discharge Manual, hand operated Yes Included
All-Wheel Drive (AWD) Anti-scalp wheels Ball bearing wheels Ball bearing front wheels BioClip® kit Blade brake clutch (BBC) Blade engagement Blade s Collector Collector type Cutting deck type Cutting methods Deck lifting system Deck Wash Port Deflector Detachable transmission	No 3 No Yes Available as accessory Yes Electric clutch High-Lift blade 3 pcs Available as accessory Fabric Yes ClearCut™ - Fabricated Collect/Mulch/Side discharge Manual, hand operated Yes Included No
All-Wheel Drive (AWD) Anti-scalp wheels Ball bearing wheels Ball bearing front wheels BioClip® kit Blade brake clutch (BBC) Blade engagement Blade seggement Collector Collector type Cutting deck type Cutting methods Deck lifting system Deck Wash Port Deflector	No 3 No Yes Available as accessory Yes Electric clutch High-Lift blade 3 pcs Available as accessory Fabric Yes ClearCut™ - Fabricated Collect/Mulch/Side discharge Manual, hand operated Yes Included

DeskelsBarDevelopingYeiExerciseYeiExerciseYeiHeadingYeiHeadingYeiHeadingYeiHeadingSatadHour neer typeData Wind pre-programmed server treavelHour neer typeData Wind pre-programmed server treavelHour neer typeNoNoNoNoNoNoNoSet strainMiscoSet strainMiscoSet strainMiscoSet strainMiscoSet strainConforthigh bookTreate cristKingExerciseSet strainSet strainSet strainSet strainConforthigh bookTreate cristSet strainExerciseSet strainSet Strain<	Technical Specifications	
Fan-codept pumpsYesHead pumpsYesHead pumpsYesHead pumpsSplat with pre-grogromed server intervalsHydraulic explayment functionNotHour need typeDysta with pre-grogromed server intervalsHydraulic explayment functionNotNotes rollelYesParking basis hypeMechanicalSet strautic turgeMechanicalSet strautic turgeMechanicalTurbite controlYesInterfaceSet straitTurbite controlYesUBRCENTSFull pressure with of filterLed and location typeFull pressure with of filterLed and location typeSet StraitLed and location typeSet StraitLed and locationSet StraitLed and l	Drive wheels	Rear
Foldable satNoHeadigitsYesHeadigitsSandardHorge armeetsSandardHorge armeetsNoNosa rolarYesParking brake typeMechanicalSeat springMechanicalSeat springMechanicalSeat springYesSeat springYesSeat springYesSeat springConfront high backSeat springConfront high backSeat springConfront high backSeat springConfront high backSeat springSeat springSeat springSeat springSeat springSeat springSeat springSeat springHead consumptionFall Seas seat springNotacomolSeat springSeat springSeat springHead consumptionFall Seas seat springSeat springSeat springSeat springSeat springHead consumptionFall Seas seat springSeat spring<	Electric start	Yes
HeadightsYesHood structsDigital with pre-programmed service intervalsHord ander typeDigital with pre-programmed service intervalsHordbault capupment liftNeHordbault capupment liftNeParking trake typeMechanicalParking trake typeMechanicalSeat manufacturerMechanicalSeat manufacturerNeSeat supersionNeSeat supersionControl thip backTordite controlYesUBRCARTSEll pressure with olifterEngre Indrivation typeFill pressure with olifterFiel consurptionAfSilFiel consurptionAfSilFiel consurptionSeat supersionSeat supersionSeat supersionUBRCARTSEll pressure with olifterFiel consurptionAfSilFiel consurptionAfSilFiel consurptionAfSilFiel consurptionSeat supersionConstructionSeat supersionFiel consurptionAfSilFiel consurptionAfSilFiel consurptionSeatFiel constructionSeatConstructionSeatConstructionSeatFiel constructionSeatConstructionSeatConstructionSeatConstructionSeatConstructionSeatConstructionSeatConstructionSeatConstructionSeatConstructionSeatConstructionSeat </td <td>Fan-cooled pumps</td> <td>Yes</td>	Fan-cooled pumps	Yes
Hegd meetsStandardHeydur metry ppOp[al with pre-programmed service intervalsHybaur capurent litNoNose rolerYesSeat star preMechanicalSeat star preMiccoSeat star preYesSeat star preConfort high backSeat star preSeat star preThrotte controlVesThrotte controlSeat star preLubertCANTSFull pressure with al filterEngle hubrication typeAll SaitFuel consurptionSait SignelLubertCANTSSeat SignelLubertCANTSSeat SignelFuel trans hostionSait SignelLubertCANTSSeat SignelCatage star pressure start hal filterSait SignelFuel trans hostionSait SignelLubertCANTSSait SignelCatage start pressure start all filterSait SignelCatage start pressure start all filterSait SignelSait start pressure start all filterSait SignelCatage start pressure start all filterSait SignelSait start pressure start all filterSait SignelSait start pressure start pressure start all filterSait SignelSait start pressure	Foldable seat	No
Hour meter typeDefault myre programmed service intervalsHour programmed service intervalsNoNeas rolarYesSeat storpMechanicalSeat manufacturerMilocoSeat storpConducturerSeat storpConducturerSeat storpConducturerSeat storpConducturerTorottle conduYesLUBRICANTSFull pressure with of HerFull consurptionAt 1631Full consurptionSeat (Signer)Full consurptionSeat (Signer)	Headlights	Yes
Hydraulic squipment Hr.NoHydraulic squipment Hr.YesParking prive, typeMiscionSeat springYesSeat springYesSeat supprive in Seat springNoSeat supprive in Seat springContext typeContext typeContext typeThrotte controlYesUBRECANTSImage: Seat springEngine Mutrication typeFull pressure with all filterFull consumptionFull pressure with all filterFull consumptionSeat SpringFull consumptionSeat SpringFull consumptionSeat SpringFull pressure with all filterSeat SpringFull pressure with all filterSeat SpringFull consumptionSeat SpringFull consumptionSeat SpringFull pressure with all filterSeat SpringColl capacity21 1Oll filterOutsOll typeGostoneCutting deck materialSeatMaster pack Paper 4 CardboardOgMaster pack Paper 4 CardboardOgPaper 4 Cardboard totalOgPaper 4 Cardboard totalOgPaster foldStall SpringPaster foldSpringPaster foldSpringPaster foldSpringPaster foldSpringPaster foldSpringPaster foldSpringPaster foldSpringPaster foldSpringPaster foldSpringPaster foldSpringPaste	Hinged armrests	Standard
Nese roleYesParking trake, typeMechanicalSeat manufacturerMiscoSeat signingYesSeat signingNoSeat signingControl thigh backThrottle controlYesLUBRICANTSFull pressure with oil filterEngine lubrication typeFull pressure with oil filterFuel consumption4.16.31Fuel consumption4.16.31Fuel consumption4.16.31Fuel static locationSole (Single)Coll typeSingle (Single)Coll type10W30Preser/hull type10W30Preser/hull typeSizelMaster pack Paper & Cardonard0 gMaster pack Paper & Cardonard0 gMetal total0 gPaper + Cardonard0 gMetal total108.40Paper + Cardonard0 gPaster fuel7.15 gFE total7.20 gPaster foil2.00 g<	Hour meter type	Digital with pre-programmed service intervals
Parking prive Mechanical Sast manufacturer Milsco Sast spring Yes Sast spring No Sast spring No Sast spring Control trigh back Throtite control Yes LUBRICANTS Full pressure with of filter Engine Lubrication type Full pressure with of filter Fuel consumption 4.16.31 Fuel and kcation Sole (Single) Fuel and kcation Sole (Single) Fuel and kcation Sole (Single) Of lapper transmitter Yes Of type Yes Sole (Single) Yes Sole (Single) Yes <	Hydraulic equipment lift	No
Seat multachurer Mico Seat spring Yes Seat spring No Seat spring Condenthylback Tordite corted Yes LUBRICANTS Full pressure with oil Mier Fugings burcalion type Full pressure with oil Mier Fuel consumption 41631 Fuel consumption 41631 Fuel spring burcalion type Sold (Single) Fuel spring burcalion type Sold (Single) Fuel spring Sold (Single) Fuel spring Sold (Single) Oll spring Sold (Single) Oll spring Sold (Single) South pressource Sold (Single) Oll spring Sold (Single) South pressource South pressource South pressource South pressource South pressource South pressource <td>Nose roller</td> <td>Yes</td>	Nose roller	Yes
Seat syng Yes Seat suspension No Seat syng Conflort high back Dest suspension Yes UBRICANTS Full pressure with oll filter Engine tubrication type Full pressure with oll filter Fuel consumption 4.16.31 Fuel consumption Sate (Single) Fuel tark location Sate (Single) Fuel tark location Sate (Single) Of large row 2.11 Of large row Yes Of large row Yes Of large row Yes Of large row 2.11 Of filter Yes Of large row Yes Of large row Yes Of large row Gasoline MATERALS Cutting deck material Master pack Paper + Cardonard Og Master pack Paper + Cardonard Og Paper + Cardonard total Og Paster foil Zio Paper + Cardonard total Og Paper + Cardonard total Og Paper + Cardonard total Og <td>Parking brake, type</td> <td>Mechanical</td>	Parking brake, type	Mechanical
Seat supersion No Seat type Confort high back Throtile control Yes LUBRICANTS Full ressure with oil filter Engine hubrication type Full ressure with oil filter Fuel consumption 4.1631 Fuel strak location Side (Single) Fuel strak location 870 octane Oll capacity 2.11 Oll type 10W300 Oll type Gasoline Oll type 10W300 Power/Lul type Gasoline Out type 0 Out type 0.9 Power/Lul type Gasoline Cutting deck material 0.9 Master pack Paper + Cardboard 0.9 Master pack Paper + Cardboard 0.9 Paper + Cardboard total 0.9 Paper + Cardboard total 0.9 Paper + Cardboard 0.9 Paster fold 0.9 Paster fold 0.9 Paster fold 0.9 Paster fold 0.9 Pasta fold	Seat manufacturer	Milsco
Seat Type Confort high back Throttle control Yes UBRICANTS Full pressure with all filter Engine Lubrication type Full pressure with all filter Fuel consumption 4 16 31 Fuel consumption Sade (Single) Fuel consumption 87 octane Oil capacity 211 Oil filter Yes Oil filter Yes Oil filter 10W30 Power / nate hasher Gasoline MATERIALS Cutting deck material Cutting deck material Steel Master pack Raper - Cardboard 0g Master pack Raper - Cardboard 0g Pet total 715 g Pet total 720 g Paster foil 200 g <	Seat spring	Yes
Throthe control Yes LUBRICANTS Full Engine Murication type Full pressure with oil filter Fuel consumption 4.16.31 Fuel tank location Side (Single) Fuel tank location 87 octane Oil capacity 2.11 Oil spectry Yes Oil type 10W30 Power/fuel type Gesoline Matternal Steel Master pack Paper 4 Cardboard 0 g Paper 4 Cardboard total 0 g Paper 4 Cardboard total 0 g Paper 4 Cardboard total 0 g Paper 5 Cardboard 0 g Paster total 0 g Paste total 0 g Pa	Seat suspension	No
LUBRICANTS Full pressure with all filter Engine lubrication type Full pressure with all filter Fuel consumption 41631 Fuel tank location Side (Single) Fuel pressure with all filter 87 octane Oli capacity 211 Oli filter Yes Oli type Gasoline Power/fuel type Gasoline Matter pack Paper + Cardboard 0g Mater pack Paper + Cardboard 0g Mater pack Paper + Cardboard total 0g4 Paper - Vardboard total 0g4 Paper + Cardboard total 0g Past I ctal 0g Pastic fold 200 g Pastic	Seat type	Comfort high back
Engine lubrication type Full pressure with ol filter Fuel consumption 4.16.31 Fuel tank location Side (Single) Fuel tank location 87 octane Oil capacity 2.11 Oil repacity Yes Oil type 10W30 Power/fuel type Gasoline MATERIAS Steel Master pack Paper 4 Cardboard 0g Paper 4 cardboard total 1084 g Pie total 715 g Paper 4 cardboard total 0g Paper 4 cardboard total 1084 g Pie total 720 g Powder-coated cutting deck Yes Pay Marial Steel Steal Steel Steal Steel Past foil 0g Pastaterial Steel Steal Steel Past foil 0g Pastaterial Steel Past foil 200 g Pastaterial Steel Steel Steel	Throttle control	
Fuel consumption 4 1631 Fuel trank location Side (Single) Fuel trank location 8 7 octame Oil capacity 2.11 Oil futter Yes Oil type 10W30 Power/fuel type 00W30 Power/fuel type 00W30 Cutting deck material Gasoline Matterials 0 g Cutting deck material 0 g Master pack - Paper + Cardboard 0 g Master pack - Paper + Cardboard 0 g Paper + Cardboard total 0 g Pet total 715 g PEt total 715 g PEt total 720 g Pastic foll 200 g Pastic foll 0 g Pastic foll 0 g Pastic fold 200 g Pastic fold 200 g Pastic fold 200 g Pastic fold 0 g Pastic fold 0 g Pastic fold 200 g Pastic fold 200 g Pastic fold 200 g Pastic fold 200 g Pastic fold 9 g Pastic fold 9 g Pastic fold 9 g Pastaging height 9 g <t< td=""><td>LUBRICANTS</td><td></td></t<>	LUBRICANTS	
Fuel tank location Side (Single) Fuel type, min 87 octane Oil capacity 2.11 Oil filter Yes Oil type 10W301 Power/fuel type Gasoline MATERIALS Catting deck material Master pack Paper + Cardboard 0 g Master pack Paper + Cardboard 0 g Mater pack Paper + Cardboard 0 g Mater pack Paper + Cardboard 0 g Pet total 200 g Pastic rigid 200 g Pastic total 200 g Pastic total 0 g Rins: material Steel Spre Scharghthe Statal 0 g Powder-coated cutting deck Yes Spre Scharghthe Statal 0 g Pastic rigid 200 g Pastic rigid 200 g Paster coate outing deck Yes Spre Scharghthe Statal 0 g Rims: material Steel Seat material Steel Spre Scharghthere 876 mm Packaging height 876 mm Packaging height 1981 mm		
Fuel type min 87 octane Oil capacity 211 Oil type 10W30 Oil type 10W30 Power/fuel type Gasoline MATERIAS Cutting dack material Steel Master pack Paper + Cardboard 0 g Paper + Cardboard total 0 g Paper + Cardboard total 0 g PE total 715 g PET total 0 g Pastic rigid 200 g Pastic foil 100 d	Fuel consumption	
Oil capacity 211 Oil filter Yes Oil fype 10W30 Power/fuel type Gasoline MATERNALS Cutting deck material Master pack Paper + Cardboard 0 g Mater total 0 g Paper + Cardboard total 1084 g PE total 715 g PE total 0 g Plastic fold 520 g Plastic total 0 g Plastic total 520 g Plastic total 520 g Plastic total 720 g Powder-coaled cuting deck Yes PS/EPS/HIPS total 0 g Seat material Steel Speat # Cardboard 0 g Packaging height Rescence Packaging height 876 mm Packaging height 1981 mm Packaging width 1562 mm Countity in Master pack 1 Sound power level, guaranteed (WA) 110 dB(A)	Fuel tank location	
Oil filter Yes Oil type 10W30 Power/tuel type Gasoline MATERIALS Cutting dack material Cutting dack material 0 g Master pack Paper + Cardboard 0 g Mater total 0 g Paper + Cardboard total 0 g Paper + Cardboard total 1084 g PE total 715 g PE total 0 g Plastic foil 520 g Plastic foil 200 g Plastic foil 720 g Powder-coated cutting deck Yes PS/FES/HIPS total 0 g Seat material Steel Seat material Vinyl Spindle/mandrel type Cast iron PAckaging height 976 mm Packaging height 1981 mm Packaging undth 1562 mm Quantity in Master pack 110 dB(A) Sound power level, guaranteed (LWA) 110 dB(A)	Fuel type, min	87 octane
Oil ype 10W30 Power //Luel type Gasoline MATERIALS C Cutting deck material Steel Master pack / Paper + Cardboard 0 g Metal total 0 g Paper + Cardboard total 0 g Pet total 715 g PET total 0 g Plastic rigid 200 g Plastic rold 200 g Plastic rold 720 g Power-coated cutting deck Yes PS/FE9/HIPS total 0 g Spindle/mandrel type Cast iron PAckAging height 876 mm Packaging unth 1981 mm Packaging width 1562 mm Quantity in Master pack 110 dB(A) Sound power level, guaranteed (LWA) 110 dB(A)	Oil capacity	2.1
Power/fuel type Gasoline MATERIALS Image: Cutting deck material Steel Cutting deck material 0 g 0 g Master pack Paper + Cardboard 0 g 0 g Metal total 0 g 0 g Paper + Cardboard total 0 g 0 g Paper + Cardboard total 0 g 0 g PE total 0 g 0 g Pastic rolid 520 g 0 g Plastic foll 520 g 0 g Plastic foll 520 g 0 g Pastic rolid deck material 720 g 0 g Powder-coated cutting deck Yes 0 g PS/EPS/HIPS total 0 g 0 g Rims. material Steel 0 g Seat material Vinyl 0 g Spindle/mandrel type Material 876 mm Packaging height 876 mm 981 mm Packaging unten 2710 dm 3 2710 dm 3 Packaging width 1562 nm 10 dm Quantity in Master pack 1	Oil filter	Yes
MATERIALS Steel Cutting deck material Steel Master pack: Paper + Cardboard 0 g Metal total 0 g Paper + Cardboard total 1084 g Paper + Cardboard total 1084 g PE total 715 g PET total 0 g Plastic foil 520 g Plastic foil 200 g Plastic total 720 g Powder-coated cutting deck Yes PS/FPS/HPS total 0 g Rims, material Steel Seat material Vinyl Spindle/mandrel type Castiron Packaging leight 876 mm Packaging leight 1981 mm Packaging volume 2710 dm³ Packaging volume 2710 dm³ Packaging volume 1562 mm Quantity in Master pack 110 dB(A) Sound power level, quanted (UWA) 110 dB(A)	Oil type	10W30
Cutting deck material Steel Master pack: Paper + Cardboard 0 g Metal total 0 g Paper + Cardboard total 1084 g PE total 715 g PE total 715 g PE total 0 g Plastic foil 520 g Plastic total 200 g Plastic total 200 g Pastic total 200 g Pastic total 200 g Powder-coated cutting deck Yes PS/FPS/HPS total 0 g Rims, material Steel Seat material Vinyl Spindle/mandrel type Cast iron PAckAging leight 876 mm Packaging width 1052 nm Quantity in Master pack 1 Sound power level, guaranteed (LWA) 110 dB(A)	Power/fuel type	Gasoline
Master pack: Paper + Cardboard0 gMetal total0 gPaper + Cardboard total084 gPE total1084 gPE total0 gPlastic foil520 gPlastic foil200 gPlastic total720 gPowder-coated cutting deckYesPS/EPS/HIPS total0 gSeat materialSteelSeat materialVinylSpindle/mandrel typeCast ironPACKAGING1981 mmPackaging height981 mmPackaging volume2710 dm³Packaging volume2710 dm³Packaging wolth1562 mmQuantity in Master pack110 dB(A)Sound power level, guaranteed (LIWA)110 dB(A)	MATERIALS	
Metal total0gPaper + Cardboard total1084 gPEt total715 gPEt total0 gPlastic foll520 gPlastic foll200 gPlastic total720 gPowder-coated cutting deckYesPS/EPS/HPS total0 gSeat materialSteelSeat materialVinylSpide/finandrel type200 gPackaging height876 mmPackaging length1981 mmPackaging volume2710 dm³Packaging volume2710 dm³Packaging width152 mmQuart tevel, guaranteed (LWA)110 dB(A)Sound power level, guaranteed (LWA)110 dB(A)		
Paper + Cardboard total 1084 g PE total 715 g PET total 0 g Plastic foil 520 g Plastic foil 200 g Plastic total 720 g Powder-coated cutting deck Yes PS/EPS/HIPS total 0 g Rims, material 0 g Seat material Vinyl Spidle/mandrel type Cast iron PAckAGING 9911 mm Packaging leight 876 mm Packaging volume 2710 dm³ Packaging volume 2710 dm³ Packaging volume 110 dB(A) Sound power level, guaranteed (LWA) 110 dB(A)		
PE total 715 g PET total 0 g Plastic foil 520 g Plastic foil 200 g Plastic total 720 g Powder-coated cutting deck Yes PS/EPS/HIPS total 0 g Rims, material 0 g Seat material Vinyl Spindle/mandrel type Cast iron PACKAGING 2710 dm³ Packaging height 1981 mm Packaging width 1562 mm Quantity in Master pack 110 dB(A) Sound power level, quaranteed (LWA) 110 dB(A)		
PET total 0 g Plastic foil 520 g Plastic frigid 200 g Plastic trigid 200 g Plastic total 720 g Powder-coated cutting deck Yes PS/EPS/HIPS total 0 g Rims, material Steel Seat material Vinyl Spindle/mandrel type Cast iron PACKAGING Packaging height Packaging length 1981 mm Packaging volume 2710 dm³ Packaging width 1562 mm Quantity in Master pack 1 SOUND AND NOISE Sound power level, guaranteed (LWA) Sound power level, guaranteed (LWA) 110 dB(A)		
Plastic foil 520 g Plastic rigid 200 g Plastic total 720 g Powder-coated cutting deck Yes Ps/EPS/HIPS total 0 g Rims, material Steel Seat material Vinyl Spindle/mandrel type Cast iron Packaging height 876 mm Packaging uptime 2710 dm³ Packaging volume 2710 dm³ Packaging width 1562 mm Quantity in Master pack 1 Sound Dower level, guaranteed (LWA) 110 dB(A) Sound power level, measured 110 dB(A)		
Plastic rigid 200 g Plastic total 720 g Powder-coated cutting deck Yes PS/EPS/HIPS total 0 g Rims, material 0 g Seat material Vinyl Spindle/mandrel type Cast iron PACKAGING Packaging height Packaging length 876 mm Packaging volume 2710 dm ³ Packaging width 1562 mm Quantity in Master pack 1 Sound power level, guaranteed (LWA) 110 dB(A) Sound power level, measured 110 dB(A)		Og
Plastic total 720 g Powder-coated cutting deck Yes Ps/EPS/HIPS total 0 g Rims, material Steel Seat material Vinyl Spindle/mandrel type Cast iron PACKAGING Packaging height Packaging length 876 mm Packaging volume 2710 dm ³ Packaging width 1562 mm Quantity in Master pack 1 Sound power level, guaranteed (LWA) 110 dB(A) Sound power level, measured 110 dB(A)		
Powder-coated cutting deck Yes PS/EPS/HIPS total 0 g Rims, material Steel Seat material Vinyl Spinle/mandrel type Cast iron PACKAGING		
PS/EPS/HIPS total 0 g Rims, material Steel Seat material Vinyl Spindle/mandrel type Cast iron PACKAGING Packaging height 876 mm Packaging ulength 1981 mm Packaging volume 2710 dm ³ Packaging width 1562 mm Quantity in Master pack 1 Sound power level, guaranteed (LWA) 110 dB(A) Sound power level, measured 110 dB(A)		
Rims, material Steel Seat material Vinyl Spindle/mandrel type Cast iron PACKAGING Cast iron Packaging height 876 mm Packaging length 1981 mm Packaging volume 2710 dm ³ Packaging width 1562 mm Quantity in Master pack 1 Sound power level, guaranteed (LWA) 110 dB(A) Sound power level, measured 110 dB(A)		
Seat material Vinyl Spindle/mandrel type Cast iron PACKAGING Packaging height 876 mm Packaging length 1981 mm Packaging volume 2710 dm ³ Packaging width 1562 mm Quantity in Master pack 1 Sound power level, guaranteed (LWA) 110 dB(A) Sound power level, measured 110 dB(A)		
Spindle/mandrel type Cast iron PACKAGING		
PACKAGING Ended Packaging height 876 mm Packaging length 1981 mm Packaging volume 2710 dm ³ Packaging width 1562 mm Quantity in Master pack 1 SOUND AND NOISE 1 Sound power level, guaranteed (LWA) 110 dB(A) Sound power level, measured 110 dB(A)		
Packaging height 876 mm Packaging length 1981 mm Packaging volume 2710 dm ³ Packaging width 1562 mm Quantity in Master pack 1 SOUND AND NOISE		Cast iron
Packaging length 1981 mm Packaging volume 2710 dm³ Packaging width 1562 mm Quantity in Master pack 1 SOUND AND NOISE 1 Sound power level, guaranteed (LWA) 110 dB(A) Sound power level, measured 110 dB(A)		
Packaging volume 2710 dm³ Packaging width 1562 mm Quantity in Master pack 1 SOUND AND NOISE 1 Sound power level, guaranteed (LWA) 110 dB(A) Sound power level, measured 110 dB(A)		
Packaging width 1562 mm Quantity in Master pack 1 SOUND AND NOISE 10 dB(A) Sound power level, guaranteed (LWA) 110 dB(A) Sound power level, measured 110 dB(A)		
Quantity in Master pack 1 SOUND AND NOISE 10 dB(A) Sound power level, guaranteed (LWA) 110 dB(A) Sound power level, measured 110 dB(A)		
SOUND AND NOISE Image: Control of the second s		
Sound power level, guaranteed (LWA) 110 dB(A) Sound power level, measured 110 dB(A)		1
Sound power level, measured 110 dB(A)		
Sound pressure ievei at operators ear 80 dB(A)	Sound pressure level at operators ear	80 dB(A)