

HUSQVARNA 525BX

Powerful and well-balanced handheld blower for professional use. The patented X-Torq[®] engine technology in combination with the special fan and housing design means high blowing capacity that is easy to control. The anti-vibration system Low Vib makes work less strenuous – even during long shifts. And all intuitive controls, i.e. Cruise Control, contribute to efficient and convenient operation at all times.



Auto return stop switch Stop switch automatically resets to the ON position for trouble-free starting.



Adjustable Tube Length Easily adjust the blowing tube length for maximum performance

X-Torq® engine The X-Torq® engine design increases torque over a wider rpm range providing maximum cutting power.



Quick Start with Air Purge Air purge removes air from carburetor and fuel system for easy starting



FEATURES

- Powerful 50cc X-TORQ[®] engine reduces emissions by up to 60% and increases fuel efficiency by up to 20%
- Easily adjust the blowing tube length for maximum performance
- Stop switch automatically resets to ON so trimmer is ready for next use
- Air purge removes air from carburetor and fuel system for easy starting
- Variable speed throttle with cruise control option for easier handling
- Easy to operate with in lined air outlet

Air gend (unin notzh)Bin/sBin/s (list notzh)70m (sBin/s (list notzh)3000 pmBin/s pend (unin tozh)3000 pmMainum poer sped300 pmTorque max1.15 NmTorque max1.15 NmTorque max0.9 NWTorque max0.9 NWTorque max0.9 NWTorque max0.9 NWTorque max1.15 NmTorque max0.9 NWTorque max6000 pmDMENSIONWArticle net weight6500 gTube kength6500 gTube kength6500 gTube kength6500 mmUne dentele68 mmChinder displacement25 d m ² Chinder displacement25 d m ² SparkeMithySparkeMithySparkeMithySparkeMithySparkeMithySparkeMithySparkeMithySparkeMithySparkeMithy </th <th>Technical Specifications</th> <th></th>	Technical Specifications	
Ar Bour pipI en/VmnAr Bour pipBonky forAr spesi for Ar OracidBonky forBonky for CardelDonky forNew rachalDonky forNew rachalDonky forNew rachalDonky forNew rachalDonky forBonky for CardenBonky	CAPACITY	
Af BornpanSim WannAf BornpanSim WannAr specif (uncred)Sim WannMarsa BornpanSim WannMarsa Bornpan </td <td></td> <td>14 m³/min</td>		14 m ³ /min
Are gene (barforma)Sen Are (barforma)Are gene (barforma)5.8Manue are gene (barforma)5.00 µmManue are gene (barforma) <td>Air flow in pipe</td> <td></td>	Air flow in pipe	
Being foro15%Being foro500 grinManum porer gold600 grinManum porer gold600 grinBeing and600 grinBeing and600 grinStart for600 grinManum porer gold600 grinAnder gons might600 grinAnder gons might500 mmAnder gons might600 mm	Air speed (flat nozzle)	
Being foro15%Being foro500 grinManum porer gold600 grinManum porer gold600 grinBeing and600 grinBeing and600 grinStart for600 grinManum porer gold600 grinAnder gons might600 grinAnder gons might500 mmAnder gons might600 mm	Air speed (round nozzle)	
	Blowing Force	
Page nght0.94 MigPage ngk typ0.95 MigStops ngk typ0.96 MigStops ngk typ0.96 MigMick ng kog Mig0.96 MigMig Mig0.90 MigMig Mig Mig0.91 MigMig Mig Mig0.91 MigMig Mig Mig0.91 MigMig Mig Mig0.91 MigMig Mig Mig <td>Idling speed</td> <td></td>	Idling speed	
Jopun mix115 hmJopun mix5000 pmMIRINONS7000 pMIRINONS7000 pAttle not supplit6500 pmMixel poro supplit6500 pmControl subplit750 cmSupplit750 cmSupplit		
Torque ner atrop600 gmMethesions760 gArche aroung in760 gArche aroung in650 gTabe darow in650 gWeight550 nmChrinde bio in551 nmChrinde bio in554 nmChrinde dationame654 nmChrinde dationame654 nmChrinde dationame656 nmChrinde dationame656 nmChrinde dationame656 nmChrinde dationame656 nmChrinde dationame656 nmChrinde dationame656 nmChrinde dationame650 nm		
DiversionsCode of a sequence of a		
Arche growsnight 7660 g Lake darmalde 6500 g Lake darmalde 6500 g Lake darmalde 6500 mm Tube hyph 550 mm Weight 44 kg Chride tobe 34 rm Cylinds tobe 25 4 cm ¹ Cylinds tobe 26 dcm ² Cylinds tobe 26 dcm ² Cylinds tobe 26 dcm ² Exerctore 26 dcm ² Tope manify CAB Physics Cobin Halles (worker 26 dcm ² Tope manify CAB 26 dcm ² Tope manify CAB 20 dcm ² <		6000 rpm
Article riseyahi500 ° jTake kryth50 mmTake kryth50 mmKryth44 kgENCNE44 kgChride tarbin24 kmChride tarbin24 kmChride tarbin25 kmEncode gas28 mmEncode		
Take dimpter60 mmWeight50 mmWeight44 gChilder box44 gChilder box94 mmChilder box25 d mpChilder box25 d mpChilder box65 mmChilder box65 mmStortbox90 mmExplore Stortbox90 mmExplore Stortbox90 StortboxExplore Stortbox90 Stortbox		*
Tab legith950 mmWeight44 kgWeight34 kmWeight34 kmChrider displacement34 kmChrider displacement32 kmChrider displacement32 kmChrider displacement32 kmExtende gap98 kmExtende gap94 kmExtende gap04 kmExtende gap04 kmExtende gap30 kmStark plug94 kmStark plug94 kmStark plug94 kmStark plug80 kmExtende gap80 kmExtende gap94 km		
Weight44 signEMINEChirole displacement29.4 armChirole displacement29.4 armChirole displacement29.4 armChirole displacement29.6 armExtende gan20.6 armExtende gan1062502402Extende gan1042502402Extende gan1042502402Extende gan1042502402Extende gan29.4 armExtende gan29.4 armExtende gan29.0 armExtende gan29.0 armMaximum poer speed29.0 armSark hylin29.0 armSark hylin29.0 armSark hylin80.0 armSark hylin90.0 armSark hylin91.0 armSark hylin		
HeineImage: Section of the		
Quinde taplement34 mmQuinde taplement25 4 orgQuinde taplement25 4 orgQuinde taplement25 mmEncrode agn05 mmEncrode AgnHIG2502402Encrode AgnHIG2502402Engine Smith/CM8HIG2502402Find Entrode Agn05 mmEnd tark violance516 gAWhIdia yas perfect03 mmMarcina poser speed03 mmMarcina poser speed03 mmMarcina poser speed09 mmSonk vigui09 MmMarcina poser speed09 MmNacuta fix09 MmNacuta fix04 MmNacuta fix04 MmNacuta fix09 MmNacuta fix09 MmNacuta fix09 MmMarten kix fix09 MmMater paik Fix fix fix09 MmMater paik Fix f		4.4 Kg
Çındar dışıbanımı26 dınıÇındar dışıbanımı26 dınıHetinde pa065 mmHetinde pa1005 mmEnetinde pa1045 mmEnetinde pa0451Enetinde pa0451Enetinde pa300 pmİngi pared300 pmİngi pared300 pmİngi pared03 mmBerinde pared041Namum paret gaed0.9 kWİngi pared0.9 kWBerinde pared0.9		24
Qinder stoleQamCynder stoleQamEngre Famly CABHQ/SD/S4Q0Engre Famly CABHQ/SD/S4Q1Engre Famly CABHQ/SD/S4Q1Fael can kumpton0.451Fael can kumpton0.451Fael can kumpton3000 pmIginos mudul ar gap3000 pmIginos mudul ar gap0.0 mmRower output0.0 kmFore can kumpton0.0 kmRower output0.0 put0.0 kmRower output output0.0 kmRower output output0.0 kmRower output output0.0 kmRower output output0.0 kmRower output output0.0 kmRower output output0.0 kmRower output output0.0 kmRower output output0.0 kmRower output output0.0 kmRower output output0.0 kmRower output output0.0 kmRower outpu	/	
Électode gap065 mmElectode gap065 mmEngres Smithy CPA04025 G40Engres Smithy CPA045 1Ender Nature045 1Ender Nature000 pmimp speed000 pmimp speed000 pmimp speed00 PMSmartur Daver (pool eff ar pp00 PMNature Daver (pool eff ar pp00 PMSpeed (pool eff ar pp00 PMSpeed (pool eff ar pp00 PMSpeed (pool eff ar pp00 PMSpeed (pool eff ar pp00 PMSpeed (pool eff ar pp00 PMSpeed (pool eff ar pp00 PMSpeed (pool eff ar pp00 PMSpeed (pool eff ar pp00 PMSpeed (pool eff ar pp00 PMSpeed (pool eff ar pp00 PMSpeed (pool eff ar pp00 PMNot (pool eff ar pp00 PMSpeed (pool eff ar pp00 PMNot (pool eff ar pp00 PMPoor (ar board of the foot eff ar pp00 PMPoor (ar board of the foot eff ar pp00 PMPoor (ar board of the foot eff ar pp00 PMPoor (ar board of the foot eff ar pp00 PMPoor (ar board of the foot eff ar pp00 PMPoor (ar board of the foot eff ar pp00 PMPoor (ar board of the foot eff ar pp00 PMPoor (ar board of the foot eff ar pp00 PMPoor (ar board of the foot eff ar pp00 PMPoor (ar board of the foot eff ar pp00 PMPoor (ar board of the foot eff ar pp00 PMPoor (ar board of		
Engne Family CARRH025025400Engne Family CARR0.451Faul Endriv Outamin0.451Faul Endriv Outamin0.451End consumption3.000 pmSing Speed3.000 pmMamoun booke speed7.300 pmPomer angula0.9 NMSpark glugNCR PMR04EDUFENDRIV0.9 NMEDUFENDRIVNCR PMR04EDUFENDRINCR PMR04EDUFENDRINCR PMR04EDUFENDRINCR PMR04EDUFENDRISta glughEDUFENDRINCR PMR04EDUFENDRISta glughEDUFENDRISta ></td> <td></td>		
Engine Engine		
Juli also0.451Juli conuncto518 qWhkilling sped3000 rpmSprik plag03 mmMaximum poer sped7300 rpmPoer utijuti09 WSprik plag09 WSprik plag09 WStor plag09 WStor plag09 WStor plag09 WStor plag09 WStor plag09 WStor plag09 WStor plag09 WStor plag09 WStor plag09 WStor plag00 md + FlagStor plag00 md + FlagStor plag00 md + FlagStor plag04 S1Stor plag04 S1<		
Fuel consumption518 g/k/hFuel consumption518 g/k/h(ingring speed)0.3 mmMaximum power speed)0.3 k/kMaximum power speed)0.5 k/kSpark julg0.5 k/kSpark julg0.5 k/kKoren aufpan0.5 k/kSpark julg0.5 k/kMaximum power speed)0.6 k/kNozzle typeRound-FailNozzle typeNoVacuum kfi0.451Uberkorts518 g/k/kFail consumption518 g/k/kfail consumption0.451Lubricont type (figme)Hageman 2 stoke or equiv at 50.1Notzle type9.0 gMaster pack Paper + Camboard0 gMaster pack Paper + Camboard0 gMaster pack Paper + Camboard0 gPaper Factore131 gPiet total0 gPaster citol0 gPaster citol0 gPiet total0 g		
kling speed3000 pmMainum power speed7300 rpmPower output7300 rpmSpeed output93 kWSpeed outputMark EPURBAYEDUIPMENTWNozzle hypeRound+ FailVacuum MtNoDate output518 g/kWhState function518 g/kWhConsumption518 g/kWhFuel consumption518 g/kWhFuel consumption618 g/kWhFuel consumption94 consumptionFuel consumption94 consumption<		
jgnior models air gap0.3 mmMaximum power speed7300 rpmMaximum power speed7300 rpmMaximum power speed7300 rpmSpark julgNotSpark julgNotBurget SparkRund P BalNozie StypeRund P BalVacuum KitNoLUBRCANTSImage Statistic Stat		
Maximum power speed2300 rpmPower output0.9 kWPower outputNGK BPMR8YEQUIPMENTNGK BPMR8YEQUIPMENTNoNazels typeRound F EalVacuum KitNoUBRICANTSS18 g/kWhEutorssumption0.451Luberat type (Engine)Histyama 2 tokie or eguity at 50.1Power /fuel typePetrolMatter gack Paper + Cardboard0 gMatter gack Paper + Cardboard0 gMatter gack Paper + Cardboard0 gPaper131 gPaper + Cardboard total0 gPaster gack Paper + Cardboard total0 gPaster gack Paper + Cardboard total0 gPaster gack Paper + Cardboard total0 gPaster foll0 gPaster gack page total0 gPaster gack page total0 gPaster gack page total0 gPaster gack page total0 gPaster gack page total0 gPaster gack page total0 gPaster gack page total0 gPaster gack page total0 gPaster gack page total0 gPaster gack page total0 gPaster gack page total0 gPaster gack page total0 gPaster gack page total0 gPaster gack page total0 gPaster gack page total0 gPaster gack page total0 gPaster gack page total0 gPaster gack page total0 gPaster gack page total0 g<	Ignition module air gap	
Paser auguat0.9 kWSpark plagNOK BPM ReySpark plagNOK BPM ReySpark plagRound ReyNozzel typeRound ReyVacuum KitNoUBMCANTSSile g/WthFale consumptionSile g/WthTable consumptionSile g/WthPower July plagO.45 IMatter pack Paper 4 cardboardO.45 IMatter pack Paper 4 cardboard0 gMatter pack Paper 4 cardboard0 gPaper 5 cardboard total0 gPaper 5 cardboard total0 gPaper 6 cardboard total0 gPate total volume0 gPaper 6 cardboard total0 gPaper 6 cardboard total0 gPaper 6 cardboard total0 gPate total </td <td>Maximum power speed</td> <td></td>	Maximum power speed	
Spark plugNKK BPMRBYEQUIPMENTRound+ FlatNoNoVacuum KitNoUBRICANTSSil8 g/WhFuel consumption0.451Lubricant volumeO.451Lubricant volumeDetorPower / Just pagePetorPower / Just pageO.9Paster pack Paper + CardboardO.9Mater pack Paper + CardboardO.9Paper131 gPaper / Cardboard totalO.9Pator131 gPaper / Cardboard totalO.9Paster totalO.9	Power output	0.9 kW
Nazzle type Round + Pat Vacuum Kit No UBRICANTS No Fuel consumption 518 g/Wh Fuel consumption 0.451 Lubcraft type (Engine) Hustynama 2 stoke or equiv at 50.1 Power/fuel type Petrol Matternals 0g Matternals 0g Matternals 0g Matternals 0g Paper 131 g Paper 4 Cardboard total 0g Paper 5 Cardboard total 0g Paper 6 Loadboard total 0g Pet total 0g Pet total 0g Petste foll 0g Pastes foll 0g Pastes foll 0g Pastes foll 0g Pastes foll 0g Pastes foll 0g Pastes foll 0g Pastes foll 0g Pastes foll 0g Pastes foll 0g Pastes foll 0g Pastes foll 0g Pastes foll 0g Pastes foll 0g Pastes foll 0g Pastes foll 0g Pastes foll 0g Pastes foll <td< td=""><td>Spark plug</td><td>NGK BPMR8Y</td></td<>	Spark plug	NGK BPMR8Y
Vacuum kinNoLUBRICANTSFuel consumption518 g/k/hFuel consumption0.451Lubricant type (Engine)Husquama 2 stroke or equiv at 50.1Power/lue typePetolMATERIALSMaterial Stroke or equiv at 50.10 gMaterial Stroke or equiv at 50.10 gMaterial Stroke Paper + Cardboard0 gMaterial Stroke Paper + Cardboard fotal0 gPaper 4 Cardboard fotal0 gPaper 4 Cardboard fotal0 gPet fotal0 gPet fotal0 gPet fotal0 gPaster foig		
Vacuum kinNoLUBRICANTSFuel consumption518 g/k/hFuel consumption0.451Lubricant type (Engine)Husquama 2 stroke or equiv at 50.1Power/lue typePetolMATERIALSMaterial Stroke or equiv at 50.10 gMaterial Stroke or equiv at 50.10 gMaterial Stroke Paper + Cardboard0 gMaterial Stroke Paper + Cardboard fotal0 gPaper 4 Cardboard fotal0 gPaper 4 Cardboard fotal0 gPet fotal0 gPet fotal0 gPet fotal0 gPaster foig	Nozzle type	Round+ Flat
Fuel consumption 518 g/Wh Fuel tark volume 0.45 1 Unbricant type (Engine) Husyavana 2 stoke or equiv. at 50.1 Power/fuel type Petrol MATERIALS 0g Mater tack. Paper + Cardboard 0g Mater tack. Paper + Cardboard 0g Paper 0g Paper 131 g Paper + Cardboard total 131 g Paper + Cardboard total 0g PE total 0g Petrotal 0g Pastic foll 0g Pastic foll 0g Pastic foll 0g Pastic fold 0g Packaging length 0g Packaging length 0g Packaging worth 400 mm Packaging worth 390 mm Packaging worth 390 mm Packaging worth 390 mm Packaging worth 390 mm Patel total 390 mm Packaging worth 379 85 g/kWh Pater taresons (CO average) 388 g/kWh Pater taresons (CO average) 25 99 g/kWh Pater taresons (CO average) 25 99 g/kWh Pater taresons (CO average) 25 99 g/kWh Pater taresons (CO average) 25 99 g/kWh <td></td> <td>No</td>		No
Fuel tark volume 0.451 Lubricant type (Engine) Husquama 2 stroke or equiv. at 50.1 Power/Luel type Petrol MATERNALS 0.9 Master pack. Paper + Cardboard 0.9 Paper 0.9 Paper + Cardboard total 0.9 Petr total 0.9 Petr total 0.9 Pastic foil 0.9 Pastic total 0.9 Pastic total 0.9 Packaging height 0.9 Packaging height 0.9 Packaging height 0.9 Packaging volume 71.76 dm ² Packaging volume 379.85 g/kWh Packaging wolth 379.85 g/kWh Patient emissions (CD average) 359.9 g/kWh Enhaust emissions (ICD average) 359.9 g/kWh Enhaust emissions (ICD average) <t< td=""><td>LUBRICANTS</td><td></td></t<>	LUBRICANTS	
Fuel tark volume 0.451 Lubricant type (Engine) Husquama 2 stroke or equiv. at 50.1 Power/Luel type Petrol MATERNALS 0.9 Master pack. Paper + Cardboard 0.9 Paper 0.9 Paper + Cardboard total 0.9 Petr total 0.9 Petr total 0.9 Pastic foil 0.9 Pastic total 0.9 Pastic total 0.9 Packaging height 0.9 Packaging height 0.9 Packaging height 0.9 Packaging volume 71.76 dm ² Packaging volume 379.85 g/kWh Packaging wolth 379.85 g/kWh Patient emissions (CD average) 359.9 g/kWh Enhaust emissions (ICD average) 359.9 g/kWh Enhaust emissions (ICD average) <t< td=""><td>Fuel consumption</td><td></td></t<>	Fuel consumption	
Power/lul type Petrol MATERIALS Mater pack Paper + Cardboard Og Mater pack Paper + Cardboard Og Og Mater pack Paper + Cardboard Og Og Paper 131 g Og Paper + Cardboard total 131 g Og Paper + Cardboard total 0 g Og PE total Og Og PE total Og Og Plastic fold Og Og Plastic fold Og Og Paskic fold Og Og Paskic fold Og Og Paskic fold Og Og Paskic fold Og Og Paskic fold Og Og Paskic fold Og Og Paskic fold Og Og Paskic fold Og Og Paskic fold Og Og Paskic fold Og Og Paskic fold Og Og Paskic fold	Fuel tank volume	0.451
MATERIALSMaster pack Paper + Cardboard0 gMetal total0 gMetal total0 gPaper131 gPaper + Cardboard total131 gPaper + Cardboard total0 gPaper + Cardboard total0 gPaper + Cardboard total0 gPaper + Cardboard total0 gPatet total0 gPlaste total0 gPlaste total0 gPlaste total0 gPlaste total0 gPaster total0 gPaster total0 gPaster total0 gPaster total0 gPaster total0 gPackaging leight0 gPackaging leight400 mmPackaging leight300 mmPackaging volume300 mmPackaging volume5Packaging volume5Packaging volume39.8 g/kWhPackaging volume39.8 g/kWhPackaging volume39.9 g/kWhPackaging volume39.9 g/kWhPackaging volume39.9 g/kWhPackaging volume39.9 g/kWhPackaging volume39.9 g/kWhPackaging volume39.9 g/kWhPackaging volume39.9 g/kWhPackaging volume39.9 g/kWhPackaging volume39.9 g/kWhPackaging volume39.9 g/kWhPackaging volume39.9 g/kWhPackaging volume39.9 g/kWhPackaging volume39.9 g/kWhPackaging volume39.9 g/kWhPackaging	Lubricant type (Engine)	
Mater Metal total0 gMetal total0 gPaper131 gPaper 4 Cardboard total131 gPet total0 gPE total0 gPE total0 gPlastic foil0 gPlastic rigid0 gPlastic total0 gPlastic total0 gPlastic rigid11 cPlastic rigid0 gPlastic rig	Power/fuel type	Petrol
Metal total0 g.Paper / Cardboard total131 g.Paper / Cardboard total0 g.PET total0 g.PET total0 g.Pastic rigid0 g.Plastic foil0 g.Plastic total0 g.Pastic rigid0 g.Plastic total0 g.Pastic rigid0 g.Plastic total0 g.PackAging height0 g.Packaging height400 mmPackaging length400 mmPackaging until Master pack390 mmPackaging with390 mmPackaging with390 mmPatiet missions (C0 average)5Exhaust emissions (C0 average)398 g./WhExhaust emissions (C0 average)25.99 g./WhExhaust emissions (C0 average)25.99 g./WhExhaust emissions (C0 average)25.99 g./WhExhaust emissions (C0 average)25.99 g./WhExhaust emissions (C0 average)25.99 g./WhExhaust emissions (C0 average)25.99 g./WhExhaust emissions (C0 average)25.99 g./WhExhaust emissions (C0 average)25.99 g./WhExhaust emissions (WC average)25.99 g./WhExhaust emissions (WC average)25.99 g./WhExhaust emissions (WC average)25.99 g./WhExhaust emissions (WC average)25.99 g./WhExhaust emissions (WC average)25.99 g./WhExhaust emissions (WC average)25.99 g./WhExhaust emissions (WC average)25.99 g./WhExhaust emissions (WC average)25.99 g./Wh <td></td> <td></td>		
Paper131 gPaper + Cardboard total131 gPaper + Cardboard total0 gPE total0 gPE total0 gPlastic foll0 gPlastic foll0 gPlastic foll0 gPlastic rojd0 gPlastic total0 gPS/EPS/HIPS total0 gPAckaging height400 nmPackaging updith400 nmPackaging volume71.76 dm³Packaging width300 nmPalet layers5Quantity in Master pack1EMISSION DATA988 g/kWhExhaust emissions (C0 average)988 g/kWhExhaust emissions (NC average)25.99 g/kWhExhaust emissions (NC average)25.99 g/kWhExhaust emissions (NC average)25.99 g/kWhExhaust emissions (NC average)25.99 g/kWhExhaust emissions (NC average)25.99 g/kWhExhaust emissions (NC average)25.99 g/kWhExhaust emissions (NC average)25.99 g/kWhExhaust emissions (NC average)25.99 g/kWhExhaust emissions (NC average)25.99 g/kWhExhaust emissions (NC average)25.99 g/kWhExhaust emissions (NC average)25.99 g/kWhExhaust emissions (NC average)25.99 g/kWhExhaust emissions (NC average)25.99 g/kWhExhaust emissions (NC average)25.99 g/kWhExhaust emissions (NC average)25.99 g/kWhExhaust emissions (NC average)25.99 g/kWhExhaust emissions (NC average)25.99 g/kWh <td>Master pack: Paper + Cardboard</td> <td></td>	Master pack: Paper + Cardboard	
Paper + Cardboard total 131 g PE total 0g PEt total 0g Plastic foll 0g Plastic rigid 0g Plastic total 0g Plastic total 0g Plastic total 0g Plastic total 0g PACKAGING 0g Packaging height 400 mm Packaging length 400 mm Packaging volume 71.76 dm³ Packaging width 390 mm Packaging width 390 mm Packaging keight 1 Ethaust emissions (CO average) 5 Quantity in Master pack 1 Ethaust emissions (CO average) 988 g/kWh Exhaust emissions (CO average) 988 g/kWh Exhaust emissions (Nox average) 259 g/kWh Exhaust emissions (Nox average) 029 g/kWh Exhaust emissions (Nox average) 029 g/kWh Exhaust emissions (Nox average) 029 g/kWh Exhaust emissions (Nox average) 029 g/kWh Exhaust emissions (Nox average)	Metal total	
PE total 0g PET total 0g Plastic total 0g Plastic total 0g Plastic total 0g Plastic total 0g Pastic total 0g Packaging height 400 mm Packaging leight 460 mm Packaging volume 71.76 dm³ Packaging width 390 mm Palel tayers 5 Quantity in Master pack 1 Ethaust emissions (C0 average) 5 Exhaust emissions (C0 average) 988 g/kWh Exhaust emissions (C0 zerage) 2599 g/kWh Exhaust emissions (K1 average) 2599 g/kWh Exhaust emissions (NC average) 2599 g/kWh Exhaust emissions (NC average) 2599 g/kWh Exhaust emissions (NC average) 2599 g/kWh Exhaust emissions (NC average) 2599 g/kWh Exhaust emissions (NC average) 2599 g/kWh Exhaust emissions (NC average) 2599 g/kWh Exhaust emissions (NC average) 2599 g/kWh Exha		· · · · · · · · · · · · · · · · · · ·
PET total0 gPlastic foll0 gPlastic foll0 gPlastic trigid0 gPlastic trigid0 gPS/EPS/HIPS total0 gPACKAGING0 gPackaging height400 mmPackaging volume71.76 dm³Packaging volume71.76 dm³Packaging volume5Packaging volume5Packaging volume5Packaging volume5Packaging volume11.0Packaging volume11.0Packaging volume988 g/kWhPackaging volume11.0 g/kWhExhaust emissions (CO average)988 g/kWhExhaust emissions (CO average)0.29 g/kWhExhaust emissions (NOx average)0.29 g/kWhExhaust emissions (NOx average)0.29 g/kWhExhaust emissions (NOx average)0.29 g/kWhExhaust emissions (NOx average)0.29 g/kWhExhaust emissions (NOx average)0.29 g/kWhExhaust emissions (NOx average)0.29 g/kWhExhaust emissions (NOx average)0.29 g/kWhExhaust emissions (NOx average)0.29 g/kWhExhaust emissions (NOx average)0.29 g/kWhExhaust emissions (NOx average)0.29 g/kWhExhaust emissions (NOx average)0.29 g/kWhExhaust emissions (NOx average)0.29 g/kWhExhaust emissions (NOx average)0.29 g/kWhExhaust emissions (NOx average)0.29 g/kWhExhaust emissions (NOx average)0.29 g/kWhExhaust emissions (NOx average)0.29 g/kWh </td <td></td> <td></td>		
Plastic foil0 gPlastic rigid0 gPlastic trigid0 gPlastic total0 gPS/EPS/HIPS total0 gPACKAGING400 mmPackaging height400 mmPackaging volume71.76 dm³Packaging width390 mmPalet layers5Quantity in Master pack1EMISSION DATA988 g/kWhExhaust emissions (CO average)379.85 g/kWhExhaust emissions (CO average)25.99 g/kWhExhaust emissions (NOx average)25.99 g/kWhExhaust emissions (NOx average)25.99 g/kWhExhaust emissions (NOx average)25.99 g/kWhEmissions ATA CARB110 g/kWhEmission DATA CARBHOZS0254GQEmission DATA EUHOZS0254GQ		
Plastic rigid0 gPlastic total0 gPS/EPS/HIPS total0 gPACKAGING0 gPACKAGING400 mmPackaging height400 mmPackaging length460 mmPackaging volume71.76 dm³Packaging width390 mmPackaging width390 mmPalet layers5Quantity in Master pack1EMISSION DATA379.85 g/kWhExhaust emissions (CO average)379.85 g/kWhExhaust emissions (CO average)379.85 g/kWhExhaust emissions (NCO average)25.99 g/kWhExhaust emissions (NCO average)25.99 g/kWhExhaust emissions (NCO average)29.92 g/kWhExhaust emissions (NCO average)29.92 g/kWhExhaust emissions (NCO average)29.92 g/kWhExhaust emissions (NCO average)29.92 g/kWhExhaust emissions (NCO average)29.92 g/kWhExhaust emissions (NCO average)29.92 g/kWhEMISSION DATA CARBEMISSION DATA CARBEMISSION DATA EUEMISSION DATA EU	PET total	
Plastic total0 gPS/EPS/HIPS total0 gPACKAGING9Packaging height400 mmPackaging length460 mmPackaging volume71.76 dm³Packaging width300 mmPalet layers5Quantity in Master pack1EMISSION DATA379.85 g/kWhExhaust emissions (CO average)988 g/kWhExhaust emissions (CO average)988 g/kWhExhaust emissions (CO average)259 g/kWhExhaust emissions (CO average)259 g/kWhExhaust emissions (KC average)259 g		
PS/EPS/HIPS total0 gPACKAGINGPackaging height400 mmPackaging length460 mmPackaging volume7176 dm³Packaging width390 mmPalet layers5Quantity in Master pack1EMISSION DATA379.85 g/kWhExhaust emissions (CO average)389 g/kWhExhaust emissions (CO average)988 g/kWhExhaust emissions (CO average)25.99 g/kWhExhaust emissions (CO average)25.99 g/kWhExhaust emissions (CO average)25.99 g/kWhExhaust emissions (CO average)25.99 g/kWhExhaust emissions (KO average)25.99 g/kWhExhaust emissions (KO average)25.99 g/kWhExhaust emissions (KO average)25.99 g/kWhExhaust emissions (KO average)25.99 g/kWhExhaust emissions (KO average)25.99 g/kWhExhaust emissions (KO average)25.99 g/kWhExhaust emissions (KO average)25.99 g/kWhExhaust emissions (KO average)25.99 g/kWhExhaust emissions (KO average)25.99 g/kWhExistion DATA CARBEEmission DATA EVEEMISSION DATA EV<		
PACKAGINGAPackaging height400 mmPackaging length460 mmPackaging volume71.76 dm³Packaging width390 mmPallet layers5Quantity in Master pack1EMISSION DATA379.85 g/kWhExhaust emissions (C0 average)379.85 g/kWhExhaust emissions (C0 average)988 g/kWhExhaust emissions (C0 average)25.99 g/kWhExhaust emissions (NOx average)25.99 g/kWhExhaust emissions (NOx average)0.29 g/kWhExhaust emissions (NOx average)0.29 g/kWhExhaust emissions (NOX average)0.29 g/kWhEMISSION DATA CARBFHQZS.0254GQEMISSION DATA EUFHQZS.0254GQ		
Packaging height400 mmPackaging length460 mmPackaging volume71.76 dm³Packaging width390 mmPallet layers5Quantity in Master pack1EMISSION DATA379.85 g/kWhExhaust emissions (C0 average)379.85 g/kWhExhaust emissions (C0 average)988 g/kWhExhaust emissions (C0 average)25.99 g/kWhExhaust emissions (N0x average)25.99 g/kWhExhaust emissions (N0x average)0.29 g/kWhExhaust emissions (N0x average)0.29 g/kWhExhaust emissions (N0x average)0.29 g/kWhEMISSION DATA CARBFHQZS.0254GQEMISSION DATA EUFHQZS.0254GQ		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Packaging length460 mmPackaging volume71.76 dm³Packaging width300 mmPalte layers5Quantity in Master pack5EMISSION DATA379.85 g/kWhExhaust emissions (C0 average)988 g/kWhExhaust emissions (C0 average)988 g/kWhExhaust emissions (NC average)25.99 g/kWhExhaust emissions (NC average)0.29 g/kWhExhaust emissions (NC average)0.29 g/kWhExhaust emissions (NC average)9.29 g/kWhExhaust emissions (NC average)0.29 g/kWhExhaust emissions (NC average)0.29 g/kWhExhaust emissions (NC average)9.20 g/kWhEMISSION DATA CARBFHQZS.0254GQEMISSION DATA EUFHQZS.0254GQ		400 mm
Packaging volume71.76 dm³Packaging volume390 mmPackaging width390 mmPallet layers5Quantity in Master pack1EMISSION DATAExhaust emissions (CO average)379.85 g/kWhExhaust emissions (CO average)988 g/kWhExhaust emissions (CO average)988 g/kWhExhaust emissions (CO zerage)1110 g/kWhExhaust emissions (CO zerage)25.99 g/kWhExhaust emissions (CO zeruge)25.99 g/kWhExhaust emissions (NOx average)0.29 g/kWhExhaust emissions (NOx average)0.29 g/kWhEMISSION DATA CARBEMISSION DATA CARBEngine Family CARBFHQZS.0254GQEMISSION DATA EUEMISSION DATA EU		
Packaging width390 mmPallet layers5Quantity in Master pack1EMISSION DATA1Exhaust emissions (CO average)379.85 g/kWhExhaust emissions (CO average)988 g/kWhExhaust emissions (CO average)988 g/kWhExhaust emissions (CO zeu Que)1110 g/kWhExhaust emissions (CO zeu Que)25.99 g/kWhExhaust emissions (CO zeu Que)0.29 g/kWhExhaust emissions (NOx average)0.29 g/kWhExhaust emissions (NOx average)0.29 g/kWhEmissions (NOx average)0.29 g/kWhEMISSION DATA CARBFHQZS.0254GQEMISSION DATA EUIntercent Constraints		
Pallet layers5Quantity in Master pack1EMISSION DATAExhaust emissions (CO average)379.85 g/kWhExhaust emissions (CO average)988 g/kWhExhaust emissions (CO average)988 g/kWhExhaust emissions (CO2 EU V)1110 g/kWhExhaust emissions (HC average)25.99 g/kWhExhaust emissions (NOx average)0.29 g/kWhExhaust emissions (NOx average)0.29 g/kWhEmissions (NOx average)0.29 g/kWhEMISSION DATA CARBFHQZS.0254GQEMISSION DATA EUFHQZS.0254GQ		
Quantity in Master pack1EMISSION DATASExhaust emissions (CO average)379.85 g/kWhExhaust emissions (CO average)988 g/kWhExhaust emissions (CO 2 EU V)1110 g/kWhExhaust emissions (HC average)25.99 g/kWhExhaust emissions (NOx average)0.29 g/kWhExhaust emissions (NOx average)0.29 g/kWhEMISSION DATA CARBFHQZS.0254GQEMISSION DATA EUFHQZS.0254GQ		
EMISSION DATASelectionExhaust emissions (CO average)379.85 g/kWhExhaust emissions (CO average)988 g/kWhExhaust emissions (CO2 EU V)1110 g/kWhExhaust emissions (HC average)25.99 g/kWhExhaust emissions (NOx average)0.29 g/kWhEMISSION DATA CARB110Engine Family CARBFHQZS.0254GQEMISSION DATA EU110		
Exhaust emissions (CO average)379.85 g/kWhExhaust emissions (CO average)988 g/kWhExhaust emissions (CO2 EU V)1110 g/kWhExhaust emissions (HC average)25.99 g/kWhExhaust emissions (NOx average)0.29 g/kWhEMISSION DATA CARB		
Exhaust emissions (CO average)988 g/kWhExhaust emissions (CO2 EU V)1110 g/kWhExhaust emissions (HC average)25.99 g/kWhExhaust emissions (NOx average)0.29 g/kWhEMISSION DATA CARBEMISSION DATA CARBEngine Family CARBFHQZS.0254GQEMISSION DATA EUEMISSION DATA EU		379.85 a/kWh
Exhaust emissions (CO2 EU V) 1110 g/kWh Exhaust emissions (HC average) 25.99 g/kWh Exhaust emissions (NOx average) 0.29 g/kWh EMISSION DATA CARB Emissions (NOX average) Engine Family CARB FHQZS.0254GQ EMISSION DATA EU Emissions (AC average)		
Exhaust emissions (HC average) 25.99 g/kWh Exhaust emissions (NOx average) 0.29 g/kWh EMISSION DATA CARB Image: Comparison of the comp		
Exhaust emissions (NOx average) 0.29 g/kWh EMISSION DATA CARB Emission S(NOx average) Engine Family CARB FHQZS.0254GQ EMISSION DATA EU Emission S(NOx average)	Exhaust emissions (HC average)	
EMISSION DATA CARB Engine Family CARB Engine Family CARB FHQZS.0254GQ EMISSION DATA EU EMISSION DATA EU		
Engine Family CARB FHQZS.0254GQ EMISSION DATA EU EMISSION DATA EU		J.
EMISSION DATA EU		FH07S.0254G0
		379.85 a/kWh
		57 5.05 g/ Mill

Technical Specifications	
Exhaust emissions (CO average)	988 g/kWh
Exhaust emissions (HC average)	25.99 g/kWh
Exhaust emissions (NOx average)	0.29 g/kWh
SOUND AND NOISE	
Sound power level, guaranteed (LWA)	106 dB(A)
Sound power level, measured	104 dB(A)
Sound pressure level at operators ear	91 dB(A)
VIBRATION	
Daily Vibration (Aeqv)	1.2 m/s ²
Daily Vibration Exposure (A8)	0.5 m/s ²
Daily Vibration Time (Time factor)	1.5 h
Equivalent vibration level (ahv. eq) handle	1.2 m/s ²