

# **HUSQVARNA 115iPT4**

A battery-powered pole saw with high cutting capacity. The telescopic tube head provides maximum reach (up to 4m) and the slim saw design improves visibility while cutting. Lightweight and high performing without direct emissions or vibrations. Features an intuitive keypad and tool-less chain tensioner and splits easily in half for easy transport and storage.



## Intuitive key pad

Keypad with On/Off button for safe and convenient activation and savE function for longer runtime. LED feedback when product is active.



## **Transport mode**

Split the product in half for easy transportation and storage.



The tube has a telescopic function for quick cutting height adjustment



#### savF™

Choose between normal or savE™ mode, depending on conditions, for maximum power or maximum runtime. Either way, you'll always get a perfect result.

## **FEATURES**

- Telescopic tube for quick cutting height adjustment
- Split the product in half for easy transportation and storage.
- Keypad with On/Off button for safe and convenient activation and savE function for longer runtime.
- Choose savE<sup>™</sup> mode for maximum runtime
- Tool less chain tensioner

- Quiet operation
- 100 Series battery products have a compact, slimmed-down design for excellent ergonomics.
- Cordless freedom and reliable, long lasting use
- Allows you to quickly switch the same battery between different product applications and keep working.

Default	Technical Specifications	
Bellers optoge         40 An           Belters by toltage         35 V           CAPACITY         100 An           Chian page all rates poses         10 m/s           Dipping page by Mark         5 m/m           DIMENSIONS         5 m/m           Midde gross weight         750 Q           Alled gross weight         559 Q           Midde gross weight         55 mm           Size         107           Take length         55 mm           Size         107           Take length         95 mm           size of mark         150 mm           Size         100 mm           slight (act classing year) or disting equipment)         4 lag           weight (act classing year) or disting equipment)         4 lag           Weight (act classing year) or disting equipment)         4 lag           Weight (act classing year) or disting equipment)         4 lag           Weight (act classing year) or disting equipment)         4 lag           Weight (act classing year) or disting equipment)         4 lag           Weight (act classing year) or disting equipment)         4 lag           Weight (act classing year)         4 lag           Weight (act classing year)         90 lag <td< th=""><th>BATTERY</th><th></th></td<>	BATTERY	
Eather yyspe         Unto           CAPACITY         CAPACITY           Chin speed at mis scorer         10 m/s           Oll pump capacity Max         5 m/min           Diffusion of mis scorer         10 m/s           Article gross weight         7500 g           Article or as weight         5550 g           Ber longh         254 mm           Size         10"           Table districts         35 mm           Table districts         35 mm           Table districts         35 mm           Table districts and cutting outginement)         41 kg           Weight (seel cutting equipment)         41 kg           Colling (see cutting equipment)         41 kg           Weight (seel cutting equipment)         41 kg           Colling (see cutting equipment)         40 kg (see cutting equipment)           Chair (see cutting equipment)         40 kg (see cutting equipment)	Battery	Yes
Eather yyspe         Unto           CAPACITY         CAPACITY           Chin speed at mis scorer         10 m/s           Oll pump capacity Max         5 m/min           Diffusion of mis scorer         10 m/s           Article gross weight         7500 g           Article or as weight         5550 g           Ber longh         254 mm           Size         10"           Table districts         35 mm           Table districts         35 mm           Table districts         35 mm           Table districts and cutting outginement)         41 kg           Weight (seel cutting equipment)         41 kg           Colling (see cutting equipment)         41 kg           Weight (seel cutting equipment)         41 kg           Colling (see cutting equipment)         40 kg (see cutting equipment)           Chair (see cutting equipment)         40 kg (see cutting equipment)		
Carbon   Formation   Formati		Li-lon
Chain sepored Almas power         10 MS           Dille compropaney Max         5 m/mm           DMESSIONS         7500g           Affelder you sweight         7500g           Affelder he weight         5500g           Affelder he weight         254 mm           Size         10°           Size         10°           Size         10°           Like Burnels         35 mm           Like Burnels         1500 mm           Like Burnels         153 Mg           Weight Gend Lymbery and outing equipment)         41 kg           Courting equipment         41 kg           Weight Gend Lymbery and outing equipment         41 kg           Courting edit Spirit	Battery voltage	36 V
Objection capacity Max         Smillion miles           DMMSSIONS         57500 g           Affeti person swight         57500 g           Affeti person swight         57500 g           Affeti person swight         254 mm           Affeti person swight         254 mm           Size         107           Tibe denoted         35 mm           Lobe length         15000 mm           Moget (local during equipment)         41 kg           Weight (local during equipment)         40 kg           Weight (local during equipment)         40 kg           Weight (local during equipment)         40 kg           Weight (local during equipment)         50 kg	CAPACITY	
Objection capacity Max         Smillion miles           DMMSSIONS         57500 g           Affeti person swight         57500 g           Affeti person swight         57500 g           Affeti person swight         254 mm           Affeti person swight         254 mm           Size         107           Tibe denoted         35 mm           Lobe length         15000 mm           Moget (local during equipment)         41 kg           Weight (local during equipment)         40 kg           Weight (local during equipment)         40 kg           Weight (local during equipment)         40 kg           Weight (local during equipment)         50 kg	Chain speed at max power	10 m/s
DMMSSIONS         5550 g           Aftice gets weight         5550 g           Aftice gets weight         5550 g           Aftice pet weight         5550 g           Ser length         254 rm           See         10°           Libe danneler         35 mm           Libe danneler         1500 mm           Into desight         1500 mm           weight         41 kg           Weight (ed bathry and outing outprient)         41 kg           Weight (ed cutting outprient)         400 (2 bushed)           Connected digital function set (each)         400 (2 bushed)           Weight (ed to the fire)         400 (2 bushed)           Weight (ed to the fire)         40 kg           Weight (ed to the fire)         40 kg           Weight (ed to the fire)         40 kg           Weight (ed to the fire)         50 kg           Willes (ed to the fire)		
Antick prise weight         7500 g           Antick neal weight         5590 g           Bar length         254 mm           Size         10°           lithe dismetels         35 mm           Tube longth         500 mm           weight         5.3 kg           Weight (and batter) and cutting equipment)         4.1 kg           Weight (and batter) and cutting equipment)         4.1 kg           Weight (and cutting equipment)         4.00 kg           Und to the cutting equipment equipme		
Anach net weight         5950 g           Bar length         254 mm           Size         10"           Tube dameler         35 mm           Tube stored         190 mm           Weight (exit better) and outing equipment)         41 kg           Weight (exit better) and outing equipment)         41 kg           Work (and the equipment)         15 kg           ENGINE           ENGINE           ENGINE           ENGINE           ENGINE           ENGINE (and the store of the properties)           ENGINE (and the store of the properties)           Connected again function set (calc.)           Connected again function set (calc.)           Pict (and the properties)           United Sequences           Sequences (and the properties)           United Seque		7500 a
Bar leagn         254 mm           Size         10°           Tube deneter         35 mm           Libe deneter         1900 mm           keight         53 kg           keight         53 kg           keight         41 kg           Weight (ext batey and outing equipment)         41 kg           Weight (ext batey and outing equipment)         41 kg           Weight (ext batey and outing equipment)         PMDC (2 brushed)           ENUMENT         ************************************		
Size		
Tube alongth         35 mm           weight         5.3 kg           Weight (excl. batery and cutting equipment)         4.1 kg           Weight (excl. cutting equipment)         4.1 kg           Weight (excl. cutting equipment)         4.1 kg           Weight (excl. cutting equipment)         7.00 kg           Wood for type         PMDC (2 brushed)           EQUIPMENT         900           Connected digital function set (calc)         No BI Product wHIV-Planned N/A           Pitch         1/4"           Strocked type         Spur 6           Wireless Connectivity         Not applicable           UBBRICANT         1/4"           Oll Tank volume         0.71           Water pack - Paper + Caraboard         9 g           Metal total         9 g           Paper + Caraboard total         9 g           PE total         9 g           Passic right         1 m           Passic right		
Tube length         1900 mm           Weight (excl. battery and cutting equipment)         4.1 kg           Veight (excl. battery and cutting equipment)         4.1 kg           ENGINE         Weight (excl. battery and cutting equipment)           Work type         PMDC (2 brushed)           ENGINE         WDC (2 brushed)           Chan type         MO 0           Chan type         HOO           Chan type         No 81 Product w HTV: Planned N/A           Pich         1/4"           Sprocked type         Spur 6           William (Sample Commercivity)         Not applicable           UBRICANT         1/4"           UBRICANT         Spur 6           William (Sample Commercivity)         Not applicable           Material total         0071           Power Jue Itype         Battery           Material total         0g           Metal total         0g           Metal total         0g           Metal total         0g           Paper + Cardboard total         0g           Plast pode of total         0g		
Weight (excl. batery and cutting equipment)         4.1 kg           Weight (excl. cutting equipment)         4.1 kg           Weight (excl. cutting equipment)         4.1 kg           ENGINE         PMDC (2 brushed)           EQUIPMENT         Weight (excl. cutting equipment)           EQUIPMENT         HOO           Connected digital function set (calc)         No BT Product w HTV. Planned N/A           Pitch         1/4*           Spruck (page)         Spru 6           Wireless Cornectival         Spru 6           USBICANT         Spru 6           USBICANT         Spru 6           USBICANT         Spru 6           USBICANT         Spru 6           Weless Cornectival (wolume         0.07 I           Power/fuel by pp         Battery           Master pack Paper + Cardboard         0.09 I           Master pack Paper + Cardboard         0.9 g           Meater pack Paper + Cardboard (total)         0.9 g           FE total         0.9 g           Paster ford         0.9 g           Paster for		
Weight (excl buttery and cutting equipment)         4.1 kg           ENGINE         Weight (excl buttery and cutting equipment)         4.1 kg           ENGINE         William (and the product with the		
Weight (exit cutting equipment)         4 kig           FRAINE           EQUIPMENT         PAIDC (2 brushed)           Connected digital function set (cale)         HOO           Connected digital function set (cale)         NB IP roduct w HTV- Planned N/A           Rich         1 /4*           Sprocket type         Spur 6           Wireless Cornectivity         Spur 6           UBBRICANT         To Prover/fuel by 1 /4*           Mactive pack Paper 4         Battery           MATERIALS         To Prover/fuel by 1 /4*           Master pack Paper + Cardboard         0 g           Master pack Paper + Cardboard total         0 g           PE total         0 g           Paper 4 Cardboard total         0 g           PE total         0 g           Plaste foil         0 g           Plaste foil         0 g           Plaste foil         0 g           Paster foil         0		ů
Evenine         PMDC (2 brushed)           Evolument         Featurement           Chair type         HOO           Connected dight function set (calc)         No BT Product w HTV-Planned M/A           Plich         1/4"           Sprocled type         Sprocled type           Wireless Connectivity         Not applicable           UBRICANT         The Controlled Mine           Use (1 trans volume)         0.071           Power/fuel type         Battery           MATERIALS         The Controlled Mine           Material Sale         0g           Metal total         0g           Pager 4 Cardboard total         0g           Pict total         0g           Fit total         0g           Plastic roid         0g           Plastic roid         0g           Plastic roid         0g           Plastic roid         0g           Packaging height         150 mm           Packaging height         150 mm           Packaging with         230 mm           Out of power level guaranteed (IWA)         101 d8(A)           Sound power level et appearanteed (IWA)         101 d8(A)           Sound power level et appearantee (IWA)         20 d8(A) </td <td></td> <td></td>		
Motor type         PMDC (2 brushed)           EQUIPMENT         Connected digital function set (caic)         HOO           Connected digital function set (caic)         No BT Product w HTV - Planned N/A           Pitch         Jr4'           Sproclet type         Spur 6           Wireless Connectivity         Not applicable           LUBRICANT         TUBRICANT           Oll Lark Notume         0071           Power/fuel type         Bastery           Master pack Papert - Cardboard         0g           Master pack Papert - Cardboard         0g           Master pack Papert - Cardboard total         0g           Paper + Cardboard total         0g           PET total         0g           Paper + Cardboard total         0g           PET total         0g           Pasts total         0g           Pasts total         0g           Pasts total         0g           Pasts total         0g           Packaging height         150 mm           Packaging height         150 mm           Packaging height         100 mm           Packaging height         110 dB(A)           Pound power level quarantee (I/WA)         10 dB(A)           Soun		
EVUPMENT         Mo BT           Chan type         Mo BT Product w HTV: Planned N/A           Pitch         No BT Product w HTV: Planned N/A           Pitch         Spur 6           Sprocket type         Op 6           Wireless Connectivity         Not applicable           LUBRICANT         Total part of the product o		PMDC (2 hrushad)
Chain type         HOO           Connected digital function set (calc)         No BT Product w HTV : Planned N/A           Pitch         1/4*           Sprocket type         Spur 6           Wireless Connectivity         Not applicable           LUBRICANT         UP           UI bank volume         0.071           Power/fuel type         Battery           MATERIALS         ************************************		T WIDC (2 bitdshcd)
Connected digital function set (calc)         No BIT Product w HTV : Planned N/A           Pilch         1/4*           Spur 6         Spur 6           Wireless Connectivity         Not applicable           UBRICANT         O071           Clustark volume         0.0071           RATE Page ** Clardboard         0.09           Mester pack ** Paper ** Cardboard         0.9           Mester pack ** Paper ** Cardboard total         0.9           Page ** Cardboard total         0.9           PE total         0.9           PE total         0.9           PE total         0.9           Plastic fold         0.9           Past region         0.9           Plastic fold         0.9           Past region         0.9           Past region           Past region <tr< td=""><td></td><td>1100</td></tr<>		1100
Pitch         1/4*           Sprocket type         Spur 6           Wireless Connectivity         Not applicable           LUBRICANT         Total           CUBRICANT         O071           Power/buel type         Battery           MATERIALS         Total           Material Sal         0g           Metal total         0g           Paper + Cardboard         0g           Metal total         0g           Paper + Cardboard dotal         0g           Pet total         0g           PET total         0g           Plastic fold         0g           Plastic total         0g           Plastic total         0g           Packaging fleght         0g           Packaging height         0g           Packaging height         150 mm           Packaging widh         230 mm           Quantity in Master pack         1           Sound power level guaranteed (LWA)         10 dB(A)           Sound power level guaranteed (LWA)         100 dB(A)           Sound power level guaranteed (LWA)         10 dB(A)           Sound power level guaranteed (LWA)         223 m/s²           Daily Vibration (Aeqv)         223 m/		
Sprocket type         Spur 6           Wireless Connectivity         Not applicable           LUBRICANT         The Control of Management		
Wireless Connectivity         Not applicable           LUBRICANT         O.07 I           Oil tank volume         0.07 I           Power/fuel type         Battery           MATERIALS         S           Mater pack: Paper + Cardboard         0.g           Metal total         0.9           Paper + Cardboard total         0.g           PE total         0.g           PET total         0.g           Plastic foil         0.g           Plastic foil         0.g           Plastic foil         0.g           Plastic foil         0.g           Pack FS/FIPS total         0.g           Packaging height         0.g           Packaging height         150 mm           Packaging width         230 mm           Quantly in Master pack         1           Sound power level, quaranteed (LWA)         101 dB(A)           Sound power level, quaranteed (LWA)         100 dB(A)           Sound power level paranteed (LWA)         223 m/s²           Daily Vibration (Aeqv)         223 m/s²           Daily Vibration Exposure (AB)         0.27 m/s²           Daily Vibration Exposure (AB)         0.27 m/s²           Daily Vibration Fuel (aiv, eq), front handle, col		
LUBRICANT         Unitar volume         0.071           Power/fuel type         Battery           MATERIALS         The pack Paper + Cardboard         0 g           Metal total         0 g           Paper + Cardboard total         0 g           PE total         0 g           PET total         0 g           PET total         0 g           Plastic rigid         0 g           Plastic rigid         0 g           PS/EPS/HPS total         0 g           PS/EPS/HPS total         0 g           Packaging height         150 mm           Packaging height         1400 mm           Packaging width         230 mm           Quantity in Master pack         1           SOUND AND NOS         The SOUND AND NOSE           Sound power level, quaranteed (LWA)         101 dB(A)           Sound power level, guaranteed (LWA)         101 dB(A)           Sound power level guaranteed (LWA)         223 m/s²           Daily Vibration Exposure (AB)         223 m/s²           Daily Vibration Exposure (AB)         223 m/s²           Daily Vibration Exposure (AB)         223 m/s²           Daily Vibration level (althy, eq), rear handle, collapsed         223 m/s²           Equival		
Oil tank volume         0071           Power/fuel type         8 attery           MATERIALS         ************************************	•	Not applicable
Power/fuel type         Battery           MATERIALS         Comment of the process of the		0.071
MATERIALS           Master pack Paper + Cardboard         0.g           Meal total         0.g           Paper + Cardboard total         0.g           PEt total         0.g           PET total         0.g           Plastic foil         0.g           Plastic rigid         0.g           Plastic total         0.g           PS/EPS/HIPS total         0.g           PACKAGING         """"""""""""""""""""""""""""""""""""		
Master pack Paper + Cardboard         0 g           Metal total         0 g           Paper + Cardboard total         0 g           PE total         0 g           PET total         0 g           Plastic foil         0 g           Plastic rigid         0 g           Plastic total         0 g           PS/EPS/HIPS total         0 g           PACKAGING         U           Packaging height         150 mm           Packaging length         1400 mm           Packaging width         230 mm           Quantity in Master pack         1           Sound power level guaranteed (LWA)         11 dB(A)           Sound power level, measured         100 dB(A)           Sound power level at operators ear         80 dB(A)           VIBRATION         223 m/s²           Daily Vibration (Aeqv)         223 m/s²           Daily Vibration Firme (Time factor)         1 h           Equivalent vibration level (alw, eq), rear handle, extended         223 m/s²           Equivalent vibration level (alw, eq), rear handle, extended         223 m/s²		Battery
Metal total         0g           Paper + Cardboard total         0g           PET total         0g           PET total         0g           Plastic foil         0g           Plastic foil         0g           Plastic total         0g           PS/EPS/HIPS total         0g           PACKAGING         """"""""""""""""""""""""""""""""""""		
Paper + Cardboard total         0 g           PE total         0 g           PET total         0 g           Plastic foil         0 g           Plastic rigid         0 g           Plastic total         0 g           PS/FPS/HIPS total         0 g           PACKAGING         """"""""""""""""""""""""""""""""""""		
PE total         0 g           PET total         0 g           Plastic foil         0 g           Plastic rigid         0 g           Plastic total         0 g           PS/FPS/HIPS total         0 g           PACKAGING         0 g           Packaging height         150 mm           Packaging length         1400 mm           Packaging width         230 mm           Quantity in Master pack         1           SOUND AND NOISE         1           Sound power level, guaranteed (LWA)         101 dB(A)           Sound power level at operators ear         80 dB(A)           VIBRATION         223 m/s²           Daily Vibration (Aeqv)         223 m/s²           Daily Vibration Exposure (AB)         0,27 m/s²           Daily Vibration Time (Time factor)         1 h           Equivalent vibration level (Aiv. eq), rear handle         223 m/s²           Equivalent vibration level (Aiv. eq), rear handle, extended         223 m/s²		
PET total         0 g           Plastic foil         0 g           Plastic rigid         0 g           Plastic total         0 g           PS/EPS/HIPS total         0 g           PACKAGING         """"""""""""""""""""""""""""""""""""	<u> </u>	
Plastic foil         0 g           Plastic rigid         0 g           Plastic total         0 g           PS/FES/HIPS total         0 g           PACKAGING           Packaging height         150 mm           Packaging length         1400 mm           Packaging width         230 mm           Quantity in Master pack         1           SOUND AND NOISE           Sound power level, guaranteed (LWA)         101 dB(A)           Sound power level, measured         100 dB(A)           Sound pressure level at operators ear         80 dB(A)           VIBRATION           Daily Vibration (Aeqv)         223 m/s²           Daily Vibration Exposure (AB)         0.27 m/s²           Daily Vibration Time (Time factor)         1 h           Equivalent vibration level (ahv, eq), front handle, collapsed         2.23 m/s²           Equivalent vibration level (ahv, eq) rear handle         223 m/s²           Equivalent vibration level (ahv, eq), rear handle, extended         223 m/s²		
Plastic rigid         0 g           Plastic total         0 g           PS/EPS/HIPS total         0 g           PACKAGING         ***********************************		
Plastic total         0 g           PS/FPS/HIPS total         0 g           PACKAGING         ************************************		
PS/EPS/HIPS total         0 g           PACKAGING         Teckaging height         150 mm           Packaging length         1400 mm           Packaging width         230 mm           Quantity in Master pack         1           SOUND AND NOISE           Sound power level, guaranteed (LWA)         101 dB(A)           Sound power level, measured         100 dB(A)           Sound pressure level at operators ear         80 dB(A)           VIBRATION         223 m/s²           Daily Vibration (Aeqv)         223 m/s²           Daily Vibration Exposure (A8)         027 m/s²           Daily Vibration Time (Time factor)         1h           Equivalent vibration level, (ahv, eq), front handle, collapsed         235 m/s²           Equivalent vibration level, (ahv, eq), rear handle         223 m/s²           Equivalent vibration level, (ahv, eq), rear handle, extended         223 m/s²		
Packaging height 150 mm Packaging length 1400 mm Packaging width 230 mm Quantity in Master pack 1 SOUND AND NOISE SOUND AND NOISE Sound power level, guaranteed (LWA) 101 dB(A) Sound power level measured 100 dB(A) Sound pressure level at operators ear 80 dB(A) VIBRATION Daily Vibration (Aeqv) 223 m/s² Daily Vibration Exposure (A8) 0.27 m/s² Equivalent vibration level, av, eq. front handle, collapsed Equivalent vibration level (av, eq.) front handle extended Equivalent vibration level(alv, eq.), rear handle, extended  150 mm 1400 mm 150 mm 160 dB(A) 101 dB(A) 101 dB(A) 101 dB(A) 101 dB(A) 101 dB(A) 101 dB(A) 102 mm 103 dB(A) 103 dB(A) 104 dB(A) 105 dB(A) 105 dB(A) 105 dB(A) 106 dB(A) 107 m/s² 108 dB(A) 109 dB		
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Packaging length1400 mmPackaging width230 mmQuantity in Master pack1SOUND AND NOISESound power level, guaranteed (LWA)101 dB(A)Sound power level, measured100 dB(A)Sound pressure level at operators ear80 dB(A)VIBRATION223 m/s²Daily Vibration (Aeqv)2.23 m/s²Daily Vibration Exposure (A8)0.27 m/s²Daily Vibration Time (Time factor)1 hEquivalent vibration level (ahv, eq), front handle, collapsed2.35 m/s²Equivalent vibration level (ahv, eq), rear handle2.23 m/s²Equivalent vibration level (ahv, eq), rear handle, extended2.23 m/s²		
Packaging width230 mmQuantity in Master pack1SOUND AND NOISESound power level, guaranteed (LWA)101 dB(A)Sound power level, measured100 dB(A)Sound pressure level at operators ear80 dB(A)VIBRATION223 m/s²Daily Vibration (Aeqv)2.23 m/s²Daily Vibration Exposure (A8)0.27 m/s²Daily Vibration Time (Time factor)1 hEquivalent vibration level (ahv, eq), front handle, collapsed2.35 m/s²Equivalent vibration level (ahv, eq), rear handle2.23 m/s²Equivalent vibration level (ahv, eq), rear handle, extended2.23 m/s²		
Quantity in Master pack 100 dB(A)  SOUND AND NOISE  Sound power level, guaranteed (LWA) 101 dB(A)  Sound power level, measured 100 dB(A)  Sound pressure level at operators ear 80 dB(A)  VIBRATION  Daily Vibration (Aeqv) 223 m/s²  Daily Vibration Exposure (A8) 027 m/s²  Daily Vibration Time (Time factor) 1 h  Equivalent vibration level, (ahv, eq), front handle, collapsed 2.35 m/s²  Equivalent vibration level (ahv, eq) rear handle 2.23 m/s²  Equivalent vibration level, (ahv, eq), rear handle extended 2.23 m/s²  Equivalent vibration level, (ahv, eq), rear handle, extended 2.23 m/s²		
SOUND AND NOISESound power level, guaranteed (LWA)101 dB(A)Sound power level, measured100 dB(A)Sound pressure level at operators ear80 dB(A)VIBRATIONDaily Vibration (Aeqv)223 m/s²Daily Vibration Exposure (AB)027 m/s²Daily Vibration Time (Time factor)1 hEquivalent vibration level (ahv, eq), front handle, collapsed2.35 m/s²Equivalent vibration level (ahv, eq) rear handle2.23 m/s²Equivalent vibration level, (ahv, eq), rear handle, extended2.23 m/s²		
Sound power level, guaranteed (LWA)  Sound power level, measured  100 dB(A)  Sound pressure level at operators ear  80 dB(A)  VIBRATION  Daily Vibration (Aeqv)  Daily Vibration Exposure (AB)  Daily Vibration Time (Time factor)  Equivalent vibration level, (ahv, eq), front handle, collapsed  Equivalent vibration level (ahv, eq) rear handle  Equivalent vibration level, (ahv, eq), rear handle, extended  101 dB(A)  80 dB(A)  VIBRATION  223 m/s²  1 h  Equivalent vibration [Exposure (AB)  2.35 m/s²  Equivalent vibration level (ahv, eq), rear handle  2.23 m/s²  Equivalent vibration level, (ahv, eq), rear handle, extended		1
Sound power level, measured 80 dB(A)  VIBRATION  Daily Vibration (Aeqv) 223 m/s² Daily Vibration Exposure (A8) 0.27 m/s² Daily Vibration Time (Time factor) 1 h  Equivalent vibration level, (ahv, eq), front handle, collapsed 2.35 m/s² Equivalent vibration level (ahv, eq) rear handle extended 2.23 m/s²  Equivalent vibration level, (ahv, eq), rear handle, extended 2.23 m/s²		
Sound pressure level at operators ear80 dB(A)VIBRATIONControl of Exposure (Aeqv)223 m/s²Daily Vibration (Exposure (AB)0.27 m/s²Daily Vibration Time (Time factor)1 hEquivalent vibration level (ahv, eq), front handle, collapsed2.35 m/s²Equivalent vibration level (ahv, eq) rear handle2.23 m/s²Equivalent vibration level (ahv, eq), rear handle, extended2.23 m/s²		
VIBRATION       Daily Vibration (Aeqv)     223 m/s²       Daily Vibration Exposure (A8)     027 m/s²       Daily Vibration Time (Time factor)     1 h       Equivalent vibration level.(ahv, eq), front handle, collapsed     2.35 m/s²       Equivalent vibration level (ahv, eq) rear handle     2.23 m/s²       Equivalent vibration level.(ahv, eq), rear handle, extended     2.23 m/s²		
Daily Vibration (Aeqv)223 m/s²Daily Vibration Exposure (A8)027 m/s²Daily Vibration Time (Time factor)1 hEquivalent vibration level.(ahv, eq), front handle, collapsed2.35 m/s²Equivalent vibration level (ahv, eq) rear handle2.23 m/s²Equivalent vibration level.(ahv, eq), rear handle, extended2.23 m/s²	Sound pressure level at operators ear	80 dB(A)
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Equivalent vibration level.(ahv, eq), front handle, collapsed  Equivalent vibration level (ahv, eq) rear handle  Equivalent vibration level.(ahv, eq) rear handle  Equivalent vibration level.(ahv, eq), rear handle, extended  2.23 m/s²  Equivalent vibration level.(ahv, eq), rear handle, extended  2.23 m/s²		
Equivalent vibration level (ahv, eq) rear handle 2.23 m/s² Equivalent vibration level, (ahv, eq), rear handle, extended 2.23 m/s²		
Equivalent vibration level.(ahv, eq), rear handle, extended 2.23 m/s <sup>2</sup>		
Vibrations handlebar 2.23 m/s <sup>2</sup>		
	Vibrations handlebar	2.23 m/s <sup>2</sup>

# **ACCESSORIES**



**HUSQVARNA BATTERY BLI10** 967 09 16-01



**HUSQVARNA BATTERY BLI20** 967 09 17-01



HUSQVARNA BATTERY BLI100 967 09 18-01



HUSQVARNA BATTERY BLI200 967 09 19-01



HUSQVARNA BATTERY BLI300 967 07 19-01



HUSQVARNA CHARGER QC80F 967 62 83-01



HUSQVARNA CHARGER QC330 967 09 14-01



HARNESS BALANCE 35 B 537 27 57-05



HUSQVARNA BATTERY BAG 585 37 18-01



HUSQVARNA BATTERY BOX S 585 42 87-01





PROTECTIVE GLASSES, GOGGLES PROTECTIVE GLASSES, CLEAR X 544 96 39-01 544 96 37-01



FOREST HELMET, FUNCTIONAL 576 41 24-01



FOREST HELMET, FUNCTIONAL 576 41 24-02



HUSQVARNA BATTERY BLI30 967 93 77-01



ARBORIST HELMET, TECHNICAL 578 09 23-01



FOREST HELMET, CLASSIC 580 75 43-01



FOREST HELMET FUNCTIONAL, WITH FM RADIO 581 04 07-01



**NECK GUARD** 505 66 53-06



PROTECTIVE GLASSES, CLEAR 544 96 38-01



ULTRAVISION VISOR 574 61 35-01



FREE VIEW VISOR 586 40 96-01



PROTECTIVE GLASSES, SUN X 544 96 37-03



HEARING PROTECTORS, H200 AND ALVEO 505 66 53-25



HEARING PROTECTION WITH FM RADIO 578 27 49-01



HEARING PROTECTION WITH FM PROTECTIVE GLASSES, SUN 544 96 38-02 578 27 49-02





SUN PEAK FOR VISOR 578 17 98-01



PROTECTIVE GLASSES, YELLOW X MINERAL CHAIN OIL 544 96 37-02 579 39 60-01



MESH VISOR, METAL 505 66 53-21



FOREST HELMET, TECHNICAL 585 05 84-01