



TRUXOR T-series





TRUXOR T-series

BE fl k

978F ff wä 9B "w 3ff" °" j fi ff w° 3ff w
 Th ffy° "z fiffi °" ff wä" 5i 3ff" °" w 3ff8FFA3
 wTh ° w ° wffl" fffz 3ff °" z" "fflff" ffi fi Ø°"
 ff w° 3ff 5e "ffft" fl " 3ff" fi Ø" y° fffTh± wffz
 fl fiz y z" "fflff" ffi w "Thw fi yTh" yfiffiwy 3°
 y fiff" wffz " wTh wfi fff °" fi ThØ ff °"
 xw³ fi Ø°" fff ±" fff w³ fiffi fi Ø" fi ff w° 3ff 5
 " fff j 4" 3° ° w x" fff fl z w" z 3° " " wffl
 Øw " G

- 8 c fl z x 8 fl fl fl
- 8 c x x x fl fl fl
- 8 h z y xz fl o D
- 8 c UT
- 8 T x z fl
- 8 T x flz x fl xz fl
 fl ft x z fl x - fl kz x fl fl z fl

" z³±³ wThy "" fffl fi 3z" 3ffl ff w³ fiffi Ø fiff °"
 " fff± fff wffz fi °" " ff 5S 3±³ wTh fi xTh° fifi 3ff±
 Øy³Thw" " 3y" wffz ff w³ fff" fff wff" 5

" z³±³ wThy "" fff wTh fi ff wä" 3 fl fi 3xTh fi wÖ fiff" fi Ø
 °" ff w° 3ff. Ø fff 3 fff 3 y° w z 3" xwffz xwThff" wffz
 fl"" z3 fi wÖ ff" fff fi Ø z wTh fi Th 3" ff" ±" fff
 fffl w³ fiff" y5

X - x z fl fl x
 O ff fiz" fff° z wTh " ff 3ff" w" °" fl" Ø ff wff" y"
 °" fff °" ° z wTh fi Th ff fl" w " y" z A7 z" ±" 5
 j fi w° 3ff" fff 3ff ff " ff fl" w " 3° °" 3 w°" ff fi w
 yfiffi fi Thff ±°" ff 3ff ff " ff fl" w " 5 " 3±° ° z wTh
 fi Th ff fl" w " 3ff fl fi " fl" Ø ff wff" wffz " fff " x" "
 fffl w³ fff±" yfiffiff 5

" j 4" 3° fl" " fff ff w° 3ff" 3° z³ " " fff fl" fi Ø
 " fff± fff 3w wfl " z fi " " °" " fff 3 fiff " fff wTh" ft 3" ff" fff
 wffz yfiffz 3³ fiffi fiffiw fi Thff wä" 5



T ± fiffiff 3y fiff" wfi . " fff 3 fiff " fff 3° z³±³ wThy "" fff



b³ 3ffiwff 3° flw wlfh fi ”ff”fffi5i ”ff³4w fiff w³y ft 3yä x wyä” nAØ Øw fifiTk’flw”ff”fffi5



bfiyäw’Th ” wy w’Th fi w³5

Tw³Thwy” 3x’Th”ff³ff’ yfiff flw ff ”ff’ Øy³flw” ” 3y”5



” ff fi w’Thz 3 ” . yw³ ° z w Thw’Thw’Ö ”z wffz fi ä w yfi ffi” ”³±° z 3ff³°w Th 3ffi w” 5



” ”³±° z³ 3x 3ffifi ”ff ±³ ” Th ± fi ffz fl ” ” wffz fiw³ff³ywflw³ fi ° ” ff w³ff³ fi ” 3ff³ ff³ ” fiffifi ffi³ Ø fi ä 3ffi ”ff³ ” ”ff³ fiff³ ”ff 5



TRUXOR T20

k k B? x Th ° w9AE ° fl "ff±³ff'5j fi j 97 ØThh ° "Th" "ffi³ fiff"ffiwlh'ft³ "ff"ffi 5 " ff fiz"Th³z"wlh " "z y ³ff±wffz yfiThy³fiffifiØ w" flMffi wffz³ "ft³fl"z³ ° fiffi° z w Thfi ThØ fiffiffi ° "y " fifiTh "ywlw³ fiØ"j fi³ "Th³"zØ " "z ° w " fff±5Ufi fifiTh° w "ft³ " ff fi " flfi " 3 " "yffff ff "ffz ff wy°³ffi Øfiff ° "j 4 " ³ " ³ ° ° ± ° " ywlw³ 5

Technical specifications Truxor T20	
<p>d f k f i JS Xi Tb a xfi wS 8: 7BTAP4Tk TfO6ROhP j ³" A2 Tk i w±"l 3: y Thz" 38EBämΘAE ° fl w 9C77 flff 5 c w fi ft " E75 d ff w 8D77 flff 5VI Uc kQe b J: BTh</p>	<p>i WXk af pj k VS b J Th³ff±³ ³Tff±³ "³±° z³ ³x ³fiff5</p>
<p>S f f c Ye Wj pj k Ud JRfiff x³ffiz "ff±³ff'z w Th "ff 5 " w³ ³fifwä" fiØ° " w³wfi³ "ft³fl"z³ ° w Th /fl " "ffi z³ ³fi ° " w³wfi y"Th5 " ff fi wyfiffi fiTh°" ° z w Thfi³Thff fl" w "3 ³ff fl fi ³ff± ff wy°³ff' fl" Ø ff wfi"5</p>	<p>TQj XRf Qi TJS ³±³ wThy "ffiØ fl""z3"ff±³ff' "ff fl" w "3 fi³Th " " "ff±³ff'3 ³ff 3Ø"Thw ±³ ° z w Thfi³Thff fl" w "3° z w Th fl " "3° z w Th fi 3 "ff" ±"ffiy fiff" w³fiffByThy ä" y5</p>
<p>Uc US ki VS j pj k Ud J89l 6A7 Off fl3ABw³ xw " 50 fiff w³y fiff Øffiy ³fiffi³Ø° " "ff±³ff' fi " ° "w fi ° " fi³Th " "³ fiffi Th 5 mwffiff± "ff Ø z³ ³ff± w ff w³ff ff Thl"5AbTS fi ä Th° 5</p>	<p>T Yl Ue j Yf e j Jj fi wThff± ° ff w 5B7: 7 ff ff 3ff ³ffiAD7 ff ff 3 j fi wTh³z ° 97E7 ff ff 5j fi wTh³±° ff w 9C773ff ³ffi9797 ff ff 5 i " "³±° j 97C8: B7 ä±5</p>
<p>Xp Ti Ql c VS j pj k Ud JW z w Th fl ff fl³ ° w³wTh z³ flThy"ff"ffi /bi ØABYff 65 Wz w Th flfi " GBAS ° fl5W z w Th wfiä GBF Th "ff :: ER 4 yThff" "y° fffiTh± Ø y"z "ffi³Th³fiff5 Tffi³ fiff"ffiwlhØ"ffzTh "ff³ ° w fiff w³y fiff fiØ° " "ff±³ff' ³Ø° " fi³Thh"Th fiff x ff fi " ° wfiE Th" 5/c ³fiff³ " fi³Thl³Th5 Wz w Th flfi" w"z wThCCØffiy ³fiffi5Rfiffi fiTh "ff CROd x yfiffi fiThØThwTh 5</p>	<p>Ti YmYe Wj g UUT J 74877 ff ff ³ffi Vi f e k c Yk Jb³ ³ff± flfi " : B7 ä±3nAx wyä" Ø Ø y° wfi± fiØfiffThi"ff³4w fiff w³y Thyä³ff± fiØfiffiTh5 d Qk Ui YQc JS³ " xwffzG/flwzTh wyä0fiØ xx" 5f wczTh wffz Th" wThiffi fiff± flTh³y5f fiffi fiffi ff wfi Øy "z fiØ wTh w" 4"³ wfi wThff³ff' ff 5W"w ±wThwfi "z "Th y "5</p>
<p>Ti YmUi j j UQk JT ±fiffiff³ywThhwzÖ wThz³ " . "w³ ° ° " ff fi w³ywThhyfiffi fiThz "Thy³y°"w"z "w5UfiThffiyw5 OzÖ wThyfiffi fiTh5</p>	<p>Yk Ud e f JIDk B? Wl Qi Qe k UUCBAff fiffi° fi 8777 ° fi fiØfiff" w³fiff5</p>
<p>c Uvk af pj k VS b JS³ ³ff± Ø w z 6xwä w z 6³±° 6Th 5i fl""z³ yfiffi fiThz x wØ ³yä wffz³ ° fl "y³³fiffiz³ ³ff± yfiffi fiTh5 Rfiffi fiTh° z w Thfi Th 85</p>	<p>f g k Yf e j JW z w Th fi³Thfi³ fiff"ffiwlhØ"ffz Th5 f wffiThi "flThy" wffz w z ° z w Th fi³Th j 97.: Th" Yfl JIDk B? U</p>



TRUXOR T30

j fi j : 7³ ffl³ ff³ "z³ ° °" Th³ "ffi³ fffff³ ffiwTh³ ft³ "ff³ ffi wffz wfl³ fiThff³ ffi³ Øfiff a xfi w5³ "ffi³ ffi³ fi³ ° ± ° fi ft³ w Th³ "ffi³ ffi³ fl³ "z 5m³ ° Th³ "ffi³ ffi³ fl³ "z 3Ø³ Th³ ffi³ ff fl³ 3ffiff³ yfiff³ Th³ " 5 Rfiff³ " ° ° z w Th³ fi Th³ 5 " flfi³ " Ø Th³ ffi³ ffi³ wä³ j : 7³ wTh³ fi ä³ ° wTh³ fiTh³ ffi³ wffi³ 5

Technical specifications Truxor T30

<p>d f k f i J f T j h e b a xfi w m V8C7B4V4T: TfO j³ 96ROhP j³ : 2 Tk i w³ l³ :: äm 6AA° fl w 93C77 flff 5 c w fi ft³ " 88E57 dff w 9A77 flff 5M Uc kQe b J: B Th</p> <p>S f f c Y e W j p j k U d J R fiff x³ ffi³ z " ffi³ ffi³ ° z w Th³ " ff 5 " w³ 3ffi wä³ fi Ø ° w³ wfi³ ° ft³ flfl³ z³ ° w Th³ /fl³ " ffi³ z³ 3ffi ° w³ wfi³ y³ Th³ " ff fi w yfiffi fiTh³ ° z w Th³ fi³ IR³ ff fl³ w³ 3 3ff fl fi³ ffi³ ff w³ ffi³ fl³ Ø ff wffi³ 5</p> <p>U c U S k i Y S j p j k U d J 89l C7 Off fl3AB w³ xw³ " 50 fiff w³ y fiff Ø fff³ ffi³ Ø ° " ffi³ ffi³ fi³ ° w fi³ ° fi³ Th³ " " 3 fifi Th³ 5 mw ffi³ " ff Ø z³ 3 ffi³ w ff w³ ff ff Th³ 5A b T S fi ä Th³ 5</p>	<p>i W X k a f p j k Y S b J Th³ ffi³ z³ Th³ ffi³ z³ ° z³ ° x³ 3ffi³ yfiffi fiTh³ Ø z w Th³ fi Th³ : 5 X - x z fl A3ft 4 mfi ä³ ffi³ fl³ " " 8A7 xw3 w³ Ö wTh³ fi 7497 Th³ ffi³ X - x z fl B3ft 4 mfi ä³ ffi³ fl³ " " 8: 7 xw3 w³ Ö wTh³ fi 7488 Th³ ffi³ X - x z fl C3ft 4 mfi ä³ ffi³ fl³ " " 977 xw5 Oz Ö wTh³ fi 74C7 Th³ ffi³ X - x z fl C3 fx 4 mfi ä³ ffi³ fl³ " " 977 xw5 Oz Ö wTh³ fi 74C7 Th³ ffi³ X - x z fl D3 fx 4 mfi ä³ ffi³ fl³ " " 8: 7 xw5 Oz Ö wTh³ fi 7488 Th³ ffi³</p>
<p>X p T i Q l c Y S j p j k U d J W z w Th³ fl ff fl³ ° w³ wTh³ z³ fl³ w³ fi³ /bi ØC7 yff 65 W z w Th³ flfi³ " Ø99 ° fl5X - x z x J8F Th³ " ff : B Th R y Th³ " y³ ffi³ Th³ Ø y³ z " ffi³ Th³ ffi³ Tffi³ 3 fiffi³ ffi³ wTh³ Ø³ ffi³ Th³ " ff³ ° w fiff w³ y fiff fi Ø ° " ffi³ ffi³ ° " fi³ Th³ " Th³ fi fl x ff fi³ ° wffi³ Th³ 5/c 3ffi³ 3³ fi³ Th³ fi³ Th³ X - x z8 fl x fl- x fl F Ø fff³ 3ffi³ 5S fl JROd x yfiffi fiTh³ Ø wTh³ Th³ 5</p>	<p>T Y l U e j Y e j J j fi wTh³ ffi³ ° ff w 5B7: 7 ff ff 3ff³ fiAD77 ff ff 5j fi wTh³ z³ ° 97E7 ff ff 5j fi wTh³ z³ ° ff w 9C73ff³ ffi 9797 ff ff 5i³ " " z³ ° j : 7C8: D³ ä ±</p> <p>T i Y m Y e W j g U U T J 74877 ff 6f³ ffi V i f e k c Y k J b³ ffi³ flfi³ " : B7 ä ± 3n Ax wä³ Ø Ø y³ wffi³ fi Ø fifi Th³ fi³ ff³ 4w fiff w³ y³ Th³ ä³ ffi³ fi Ø fifi Th³</p>
<p>T i Y m U j j U Q k J T ± fiffiff³ 3 y wTh³ w³ Ö wTh³ z³ " " w³ ° ° ff fi w³ y wTh³ yfiffi fiTh³ " Th³ 3 y ° w³ z³ w 5U fi Th³ ffi³ y w 5 Oz Ö wTh³ yfiffi fiTh³</p>	<p>d Q k U i Y Q c J S³ " x wffz G/fl w z Th³ wä 0 fi Ø xx³ 5f w z Th³ wffz Th³ w³ Th³ ffi³ fi³ Th³ 3 y 5f fiffi fiffi fi wffi Ø y³ z fi Ø wTh³ w³ 4³ wffi wTh³ ffi³ ff 5W³ w ± wTh³ ffi³ z³ " Th³ y³ 5</p>
<p>T Q j X R f Q i T J S³ ± wTh³ " ffi³ fl³ " z³ ffi³ ffi³ " ff fl³ w³ " 3 fi³ Th³ fl³ " " ffi³ ffi³ 3³ ff³ 3 Ø³ Th³ w³ ± 3³ ° z w Th³ fi³ Th³ ff fl³ w³ " 3° z w Th³ fl³ " " 3° z w Th³ fi³ 3 " ff³ ± ffi³ fiff³ w³ 3 fiff By Th³ ä³ y5</p>	<p>k U d e f J I D k C W l Q i Q e k U U Ø Aff fiffi³ fi 8777 ° fi fi Ø fl³ w³ fiffi</p>
<p>c U M k a f p j k Y S b J S³ ffi³ Ø w z 6 x wä w z 6³ ± ° 6 Th 5i fl³ " z³ yfiffi fiTh³ x w³ 3 yä wffz³ ° fl³ " y³ 3 fiffz³ 3³ ffi³ yfiffi fiTh³ Rfiffi fiTh³ ° z w Th³ fi Th³ 83° z w Th³ fi Th³ 95</p>	<p>f g k Y e j J W z w Th³ fi³ Th³ 3 fiffi³ ffi³ wTh³ Ø³ ffi³ Th³ f wffi³ ffi³ fl³ w³ wffz w z ° z w Th³ fi³ Th³ j : 7 : B Th³ Y fl J I D k C U</p>



TRUXOR T40

j fi j A7³ 3 wTh⁰ fi ä³ ° wTh⁰ fiffTh³fifi fl fiz y wff⁵ " flfi " ØTh³fifi³fifi
 wffz ° z w Th⁰fi Th⁰ff wä³ wffl fiff³w⁰ Ø fi ä³ ° flfi " 4z⁰ff wffz³fifi fiffTh⁰ y° w z "z±"
 fl fffl wffz wTh⁰ Th⁰" 3" y5j fi j A7³ z⁰Th⁰ "z³ ° w fiffi AB° fl xfi4y° w±"z⁰ fiffi³fifi⁵
 i flffTh³ ° " ° z w Th⁰fi Th⁰ 5

Technical specifications Truxor T40

<p>d f k f i JS Xi Tb l 8B7B4j 4T: P TfO6RohP³fifi³ff j³ A2 Tk i wē⁰ X05Ay⁰ Pffz⁰ 3: : äm6AA9 ° fl w 9C77 fiff 5c w fi ft " 88E57 d ff w 9777 fiff 5Vl Uc kQe b J: BTh</p> <p>S f f c Y Wj p j k Ud JR fiff x³fifi³z⁰ fiffi³fifi³ ° z w Th⁰ "ff 5 " w³ ³fifiwä⁰ fiØ° " w³wfi³ ° ft³fifi³z³ ° w Th /fl " fifi z³ fifi ° " w³wfi y⁰Th⁰ " ff fi wyfiffi fiTh⁰ ° z w Th⁰fi³Th⁰ff fl" w³ ³ff fl fi³ fiffi³ff w³fifi³ fl" Ø ff wff⁵</p> <p>Uc US ki Y S j p j k Ud J89l 6C Off fl3ABw° xw " 5O fiff w³y fiff Øfifi³fifi³Ø° " fiffi³fifi³ fi " ° w fi ° " fi³Th⁰ " °³ fifi Th⁰ 5 mwffiffi " ff Ø z³ fiffi³w ff w³ff ff fiff³5AbTS fi ä⁰Th⁰ 5</p>	<p>i W X k a f p j k Y S b J fiffi³fifi³ ° fiffi³fifi³ ° "z³ ° x³ fiffi³ yfiffi fiTh⁰ z w Th⁰fi Th⁰: X - x z fl A3ft 4J mfi ä³fifi³ fl " " 8A7 xw3 wÖ wTh fi 7497 fiff³fifi X - x z fl B3ft 4J mfi ä³fifi³ fl " " 8: 7 xw3 wÖ wTh fi 7488 fiff³fifi X - x z fl C3ft 4J mfi ä³fifi³ fl " " 977 xw5 OzÖ wTh fi 74C7 fiff³fifi X - x z fl C3 flx 4J mfi ä³fifi³ fl " " 977 xw5 OzÖ wTh fi 74C7 fiff³fifi X - x z fl D3 flx 4J mfi ä³fifi³ fl " " 8: 7 xw5 OzÖ wTh fi 7488 fiff³fifi</p>
<p>XpTi Ql c Y S j p j k Ud JW z w Th⁰fi fl fl³ ° w³wTh⁰ z³ flTh⁰ff " fifi /bi Ø3C7 yff 65 W z w Th⁰fi fifi " Ø99 ° fl5X - x z x J8FTh⁰ "ff : B⁰TR 4 yTh⁰ff³ "y° fiffi³Th⁰ Ø y³z⁰ " fiffi³Th⁰fiffi³ Tfi³ fiffi³ fiffi³wTh⁰ffzTh⁰ "ff³ ° w fiff w³y fiff fiØ° " fiffi³fifi³ ³Ø° " fi³Th⁰Th⁰ fiff l x ff fi " ° wffE⁰Th⁰ 5/c³fiffi³ ° fi³Th⁰fiffi³ X - x z8 fl x fl- x flJ FØfifi³fifi³5 S fl JROd x yfiffi fiTh⁰wTh⁰wTh⁰ 5</p>	<p>T Y d U e j Y e j Jj fi wTh⁰fifi³ ° ff w 5B7: 7 ff ff 3ff³fifiAD7 ff ff 3j fi wTh³z ° 93E7 ff ff 5j fi wTh³±° ff w 9C77 ff ff 3 ff³fifi9797 ff ff 5i " °z³ ° j A7C8: E7 ä±</p> <p>Ti Ym Y e W j g UUT 74877 ff 6f³fifi</p> <p>Vi f e k c W k J b³ fiffi³fifi " : B7 ä±3nAx wä" Ø Ø y° wff³ fiØ fiffi³Th⁰ff³4w fiff w³y Th⁰yä³fifi³ fiØ fiffi³Th⁰</p>
<p>Ti YmUi j j UQk JT ±fiffi³fifi³ ywTh⁰wzÖ wTh⁰z³ " ° w³ ° ° " ff fi w³ywTh⁰yfiffi fiTh⁰ "Th⁰ y³ ° w³z⁰ " w5UfiTh⁰fifi³yw5 OzÖ wTh⁰yfiffi fiTh⁰</p>	<p>d QkUi YQc JS³ " xwffz G/flwz Th wä0fiØ xx" 5f wz Th wffz Th⁰ wTh⁰fifi fiffi³flTh⁰ y5f fiffi³fifi³ ff wfi Øy " z fiØ wTh w³ 4 " ° wfi wTh⁰fifi³ ff 5W⁰w ±wTh⁰fifi³ "z⁰ "Th⁰ y³ ° 5</p>
<p>TQj Xrf Qi TJS³±³ wTh⁰ " fiffi³ fl " z³ fiffi³ " ff fl" w³ fiffi³Th⁰ fl " " fiffi³fifi³ 3ff³ 3Ø⁰Thw ±³ ° z w Th⁰fi³Th⁰ff fl" w³ ° z w Th⁰fi " ° z w Th⁰fi 3 "ff³ ±³fifi³ fiff³ w³fiffi³Th⁰yä³ y5</p>	<p>Yk Ud e f J I D & D</p> <p>Wl Qi Qe k UUC Aff fiffi³ fi 8777 ° fi fiØfifi³ w³fifi³</p>
<p>c Uvk a f p j k Y S b JS³ fiffi³Ø wz6wä wz6³±° 6Th 5i fl "z³ yfiffi fiTh⁰ x wÖ yä wffz³ ° fl y³ fiffi³fifi³ ° fiffi³yfiffi fiTh⁰ Rfifi fiTh⁰ ° z w Th⁰fi Th⁰83° z w Th⁰fi Th⁰95</p>	<p>f g k Y e j JW z w Th⁰fi³Th⁰fifi³ fiffi³ fiffi³wTh⁰ffzTh⁰ f wffififi³ " flTh⁰ wffz wz ° z w Th⁰fi³Th⁰ j A7: BTh⁰ Yfl J I D & D U</p>

Cutting tools

n z z - Yz fO
 m" fi " " z³ " "ffi y " ffi Ø fi
 j fi ff wyo³ffi 5 " S fi fi y " S 97 wffz
 S : 7 w " yfiff ff "ffz"z Ø w " z"fl ° fiØ
 ff fi " ° wffi: 7 yff 5Ufi y ³ffi± fiff" w³fiffi fiffi
 Tffz " °" Tic y " 5 " Ø Tic
 y " w" "ft ³fiff"z ³° zfi xThwy ³fiffiP w³
 äffiØ "ff °³y° w y"ffi ywflwy³ fi
 ° wffz Th" w "±" w³fiffb

S flz x x x z
 R w" flTffi Th ³ffi °" w" ywffiw w
 Ø ³Th" 5 ³ ³ ° " "yfiff ff "ffz ° w
 wTh ff w" ³wThx" yfiThy "z wffz "ff fi "z5
 Ww " ³ffi± wffz "ff fi ³ffi± w" flTffi °"Th
 fl " "ffi " fiff° ³yw³fiffb



Doro cutter D20/D30



" S fi fi y " S 97 ³ °" fl" Oy fiTh³fiffiØ yfiff ff fiffi ""z
 y ³ffi± ³fiff fi wft w³y"ffi³ fiffff"ffi 5 " y " ³° z w ThwTh
 Thfifl" w"z wffz "w fi w wy° fi j fi . fiffTh wyä" 5
 " y ³ffi± z"fl ° ³ 8 ff 5 " äffi " w" "flTh"wxTh ³° w
 fi ä³ffi± ³z ° Øfiff 99 fi fl fi Aff" " 5

" S fi fi y " S 97 wffz S : 7 ff x" "z ³ffi w" 3 °³y°
 Thx ³yw" °" äffi " z ³ffi± fi ä wffz ³ °" "Ø" ffi ³ wxTh
 Ø " fiffiMffz5O fiffi "Thw" "ff fl fi "y °" äffi " ³Ø
 °" yfiff "³fiffi yfiffiwy ³° fiTh fixÖy 5 " S fi fi y " S : 7
 ³ °" wff " ff fiz"Th ³ y ³ffi± z"fl ° ° w x"ffi³ffy "w"z fi
 85Aff 5 " äffi " fiØ°" y " w"z"Th"z ³° w fi ä³ffi±
 ³z ° fiØAff" " 5

Doro cutter D20/D30

a ffi " /Aff 0³ffiyThz"z

T B?

mfi ä³ffi± ³z ° G	Aff
m"³±° : 7F7G	CCä±
R ³ffi± z"fl ° G	8 ff
Yfl J	I E8B? C?

T C?

mfi ä³ffi± ³z ° G	Aff
m"³±° G	D' ä±
R ³ffi± z"fl ° G	83Aff
Yfl J	I E8B? D?

Qzzfl fl J

a ffiØ "	
99 ff	I E8G? BB
: ff	I E8G? C?
Aff	I E8G? D?





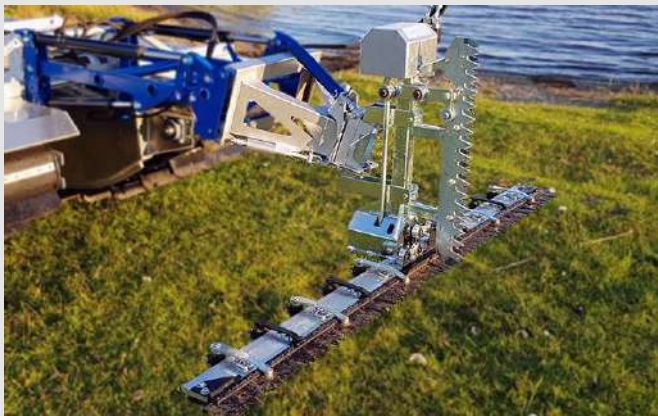
Doro Cutter D40

mfi ä³ffte ³z °G	Aff
m³±° S A7	FDä±
R ³ffte z³fl °G /W z w Thz ³ ffi "Thyffl³y" ffi³fffo	73493 ff
Yfl J /³ffiy Thä ff Ø ffi Aff 0	HD& CB? ?
Qzzfl fl	
a ff Ø "	Yfl 9 J
93 ff /9 fly 0	IE8G? BB
: ff /9 fly 0	IE8G? C?
Aff /9 fly 0	IE8G? D?

Doro Cutter D40

S fi fi y " SA7³ wz" fl y ³ffte ffi ³ ° "Thyffl³y Ø ffy ³fffb
 "±" ffi fi y ³ffte z³fl ° fi Ø 3 ff " " ffwx Th z " fl" y ³ffte 3
 y Th" fi ° " xfi fiff 5 " " ± fi ° ³ Thwä" ff fi " ³ff" wffz ° "
 ³ffi" wffix" " ffiy ³ffte ° " " ± w³ffiy wffix" Thffte ° ffi z 5

S fi fi y " SA7 ° w ° z w Thz ³ wffz ³ " w³ Thff fi ffi z ³ ffi ° " fifi Th
 x wyä" fiffij fi 5 " äffi " w" w w³ Th Th ffi fi ä³ffte ³z ° Ø fiff
 93 fi Aff " " wffz ° " y " ³ z " Th" z ³ ° Aff " " w wffz w z 5
 O fiffi " Thw" " ff fl fi " y ° " äffi " ° " ffi ° " ffiy fi ffi" fi Th
 fix Ø y 5



Doro cutter ESM 20

" S fi fi y " Tic 97³ w Ø fiffi 4ff fi ffi z y " °
 ³ ° z fi x Thw y ³ fiffi P w³ äffi " 5 X ffiy fiff fl w³ fiffi fi
 ° " ³ ffi Thw y ³ fiffi ä ffi " 3 ° " z fi x Thw y ³ fiffi ä ffi " °
 w" ff fi " " y³ ffi wffz ° w" w³ ± ° " y ³ ffi
 y wfl w³ 5 " Tic 97³ " y fiff ff " ffz " z ° " ffi ° "
 w" z³ fl ° ³ Th ° wffi B7 yff 50 fiffi " Thw"
 " ff fl fi " y ° " äffi " Ø fiff fiffi ³ ffi " ° ffi
 y fiff ³ ffi ³ ffi fi y fiffi wy ³ ° fi Th fix Ø y 5

n	- J	93 ff
n fl	J	D9 ä±
S	-fl J	73 ff
Yfl	9	I? 8BG??



Doro cutter ESM 30

" S fi fi y " Tic : 7³ wy ³ffte ffi Ø
 " Thffz wffz x fi³ Thw" 5 " S fi x Thw y ³ fiffi
 P w³ äffi " ° w" w Th ±" fiffi fiffi 50 z³ " y 4z ³ "
 ° z w Th ff fi fi ³ ° z fi x Thw y ³ fiffi ä ffi " 3 ° y³
 ³ ffy " w" ° " y wfl w³ fi ° w" ffiy fi w" fi Thff
 wffz ³ ffz ³ ³ z w Th ° " fi Ø fl fi 8B497 ff ff y wffix"
 y 50 fiffi " Thw" " ff fl fi ³ z" fi " Thw fl fi 4
 " y ³ fiffi ° " ffi ° " äffi " fiffi w w³ ffi fi Th fix Ø y 5

n	- J	93B ff
n fl	J	88A ä±
S	-fl J	73 ff
Yfl	9	H8AHC??



Doro cutter ESM 40

” S fi fi y ” Tic A7³ ff fi ffi”z fiffi ”³z” fiØ
 j fi ff vä³ffi³ flfi³xTh fi y wffiff[±]y° wffffi”Th
 wffz ywffwT^h ” wff[±]T^hfiØ” y³ ffi[±] ffi³
 wZÖ w^hT^h ” äffi ” w” zfi xT^hwy³fiffiP w³5
 ” S fi fi R ” Tic A7³ ”ft³flfi”z³ ° w fiffi’
 ”Thw” ”ff ° w fl fi ”y ° ” äffi ” °”ffi °”
 ”ffifi ffi” fiTh fixÖy 5 ” y ” ° w w° z w Th
³z” wff³ ° x³T^hffiwZÖ w^hTh ”ffi³fiffiØ
 ± ”w” wff[±]”5

n	- J	85ff
n fl	J	88E ä±
S	-fl J	7Bff



Doro cutter ESM 50

” S fi fi y ” Tic B7 y wffz yfiThy fl^hffi
 w °” wff ”³ff ”5X³ ”yfiiff ff”ffz ”z Ø ff wTh
 w” w y° w ±fiT^hffiffz °” ” flwy”³ ywy”
 wffz °” w” fi ywffiff vä” yfiThy³fiffiz³ y Th
 m°”ffiffiffiTh °” y³ffi[±]Øffiy³fiffi³ fi x” ”z °”
 yfiThy³fiffiffi” fiffi °” y³ffi[±]x yä” ywffix”
 ”ff fi ”z5 ” y ”³ ”ft³flfi”z³ ° zfi xT^h
 wy³fiffiP w³äffi ” 5

n	- J	9B ff
n fl	J	887 ä±
n - J		9Bff
S	-fl J	7Bff
Yfl	9	I?8BGF?

Rakes



Reed rake

k ”z Ø °” yfiThy³fiffiwffz wffifli w³fiffifiØ^hffi w”
 ””z y³ffi[±]5X ° w Ø^hwTh³z” ”y³fiffi5 ” vä” ywffix”
 flfiT^hff ”ffi”z³ ° wff[±] flTh” Ø yfiThy³fiffifiØ w”³
 wThw wffz w^h fi x”ffi /fi³Th³Th^hwff^h fl05
 mfi ä³ffi[±] ³z ° Ø fi : B ff 5
 m”³±° G C7 ä±
 Yfl 9 I D8ABHA??

j	x fl	x fl
h	”z vä” wy”	fi G
n fl	J	8: ä±
n	-	Ø fi : Bff
Yfl	9	I D8BIF??



High-tip rake

³ vä” ° w w°³±°”³fl3 °³y° Øy³Thw” °”
 Thw³ffi[±]fiØ wTh fi xw±” 5 ” vä”³ ff wZ”
 fiØ” Ø w”z flTh³ffi[±] °³y° wTh³ fi
 yfiThy³ ff wTh flw³yTh y° w w”³wThw”
 wffz w^h fi x”ffi /fi³Th³Th^hwff^h fl05

n	- J	9B: ff
n fl	J	D7 ä±
d x 9	fl	x fl J 83 ff
d x 9	fl	x -J 83Dff 5
Yfl	9	I D8ABI D?

Doro grip



" S fi fi ± ³fl ³ w " ³xTh fifiTh³ ° w ³z" "ThfiØ
 wflflThw³fifiØ "z³ff"ffi 3 "±" w³fiffb "³flTh ³y 3
 wThw" wffz ³ff³Thz"x ³ 5 " S fi fi ± ³fl ³ " fl"y³wThh
 "yfiff ff"ffz"z °"ffi fi ä³ffz³ffi ° wThh w" wffz
 yTh" fi ° fi "5

" S fi fi ± ³fl ³ wyfiffx³ffi"z fifiTh³ ° ± ³fl x yä"
 wffz ± ³fl vä" ° w fiffi °" wff" w wy° ff"ffi5
 m³ ° wffiwz wfl " 3 °" S fi fi ± ³fl ywffix" ff fi ffi"z ³ffi
 j fi . Ph wff 5 " ff wThh ± ³fl vä" wffz ± ³fl
 x yä" ywffix" ff fi ffi"z ³ffi °" S fi fi z³±±" ³ ° w
 fl"y³wThw wy° ff"ffi5

" S fi fi ± ³fl ywffiwThi x" "z ³ ° °" "Thyfiß³y
 " "ffi³fiffbOfifi³ffiy" w"z fi ä³ffz"fl ° ff vä" ³
 flfi ³xTh fi z "z±" wffz "ff fi "Ø" wff flThThh fi fi 5



DE4 : D7



DE4: AB77



DE4: AC7



DE4: AD77



DE4: AE77

X"ff d f5	S" y ³fl ³fifi	m"³±°	I fiTff "	O5mfi ä³ffz ³z ° P5mfi ä³ffz"z"fl °
GBCCG??	O wy° ff"ffi	9Dä±		
GBODE??	V ³fl x yä"	: Aä±	8AB b	O58777 ff ff
GBODF??	V ³fl vä"	9Eä±		O588: 7 ff ff 5
GBODG??	V ³fl x yä"	99 ä±	CB b	O5AB7 ff ff 5
GBODH??	V ³fl vä"	8Aä±		O5AF7 ff ff 5
GBODI??	Oz wfl "	Eä±		
ID8ABIE??	j "Thyfißl"	:: ä±		P58D77 ff ff 5
GBCE???	Oz wfl " j : 73j A7			
GBCEF??	Oz wfl " j 97			



DE4: B7773: BC77



DE4: AF77



aI 9DEaOBB

Doro miller



” S fi fi ff ³Th³ ”z Ø ” fi ³ff± ” Mffz 3wffz ° fi ” fff 5 ”
 ff ³Th³ w w ³Th³ffiz³ ” ”ffi fi ä³ff± ³z ° 5 ” ff ³Th³ °wz w”
 ” flly” vxThwffz ywffix” z³ fi fi ffi”z Øfiff °” z ³ ” ffi 5

” z ³ ” ffi ³ ff fi ffi”z fffi °” Th³ff± w ff 5X³ ” yfiff ff” ffz”z fiffTh
 ³ffi ” Mffz ³ ° fi ±wffiy ff w” ³wTb ” ff ³Th³ °wz w” ffi ³ffylz”z 5

Doro miller	
e fl” w³ff± ffi	
n fl	: E ä±
U fl ffl-J	748B7 hf c
k flj	ff w D77 d ff
c fl J	7F ff
Yfl 9	D948A877
c ³Th³ °wz ”	
n - J	89 ff
n fl J	AB ä±
Yfl 9	D9489: 77
c ³Th³ °wz ”	
n - J	7E ff
n fl J	: 9 ä±
Yfl 9	D9489977
a fffØ ff ³Th³ ”	
n - J	7E ff
n fl J	: B ä±
Yfl 9	D948: C77



VE9DEHBB



VE9DQBB



VE9DEEBB

Wood chipper



” fffiz y³ffl” fi fi °w fi fi w³ff±
 äff 5 ” fi fi Ø”z °” fffiz wffz w³ xTh
 °” ff w ³wTh ³w °” wzÖ vxTh³ °w 5 ”
 fffiz y³ffl” ³ ° z w ThwThffl” w”z wffz
 ³ z”Th” z ³ ° wffiwzÖ vxThx wyä” ° ³y
 Øy³Thw” °” Ø”z³ff± fl fiy” °” ffi fi ä³ff±
 fffi Thl” 5 ” fiffTh wffi” y”Thffi flflThf”ffi
 °”ffiyThw³ff± yTh” fi ” Mffz 3Thä” wffz
 w” w 5

n - S	fl
n fl J	8FE ä±
Sx xz J	DB ff ff
Vffl- flj	B77 A77 ff ff
Yfl 9	FA487A 77

Doro digger



" S fi fi z^{3±±} 3 wffi" yw w^{3fiffiw±±} "±w" wffz yfiff x^{3fif} z
ff fi ffi^{3ff±} "ff Ø fi °" fiffi¹⁵ " z^{3±±}ff± wff³ ff wz" fiØ
°^{3±} 4"ffi^{3Th} ""Tffz ° w x^{3Thffix} wä" Ø w wy[°]ff±
z "z±" ° fi " wffz w z³ fiffiwTh z w Th x^{3ff±5}

" S fi fi z^{3±±} 3 z" 3±ffiz fi ff w^{3ff³} ° " Th^{3ff±} ° " 3± ° 3
z^{3±±}ff± z" fl ° wffz "wy[°] 5 " z^{3±±}ff± w±± "±w" ° w w^{3ff±}
"ff" ft^{3fl} z³ ° ° z w Th y Pffz" ° w fl fi^{3z} fi Ph
° ""Thw³ 5S fi fi z^{3±±} 3 "ft^{3fl} z³ ° "ff^{34w} fiff wä
³y ft³ yä x wä" S c n: Ø Øw fiffi^{1y} wff±⁵

T wff flTh fiØ fi fi z^{3±±} wy" fi³ w" " yw w^{3fiffi}
x yä" 3z "z±" fl ff fl 3 w^{3ff} Th" wffz y³ff± äff³ " 5



T T fl T g mC



T T fl Ujd F?

" S fi fi y " Tic C" "y³ "Thy "±" w^{3fiffiwffz}
x °" fiffi ° fi "ff" wffz^{3fif} "ffz 5 " Tic C ywffiy
ff fi fl" fiØfffi wffz x °" fl fi 9Bff ff^{3fifz³wff} " 5
" äff³Ø x" wff ° w äff³ " fiffix fi °^{3z} wffz °" flfffi
w" y Øfiff x fi ° z³ y³ fiffi x °" 3ff±ff± ff fi^{3fiffi}fiØ
° " z^{3±±}ff± wff 5 " Th±" fi ä^{3ff±} 3z ° "z y" z³ff±
z³ wff y" 3fi "ffz wffz ff^{3ffif³} " fi^{3Th} Øy" z wff w±⁵
" Tic C³ fffi "yiff ff"ffz z Ø "ffz" °" w"
Øy" 5

Doro digger

	:
c w ^{3ff} ff " yw w ^{3fiffiz} fl ° G	: ff
c w ^{3ff} ff Th ^{3ff±} ° " 3± ° G	9 F ff
c w ^{3ff} ff " wy [°] / w z ³ OG	A ff
c w ^{3ff} ff " wy [°] / z ³ wff " " 0	E ff
c w ^{3ff} ff fiffi [±] w z ³ G	8E7
c w ^{3ff} ff z" fl ° Ø fi ^{3±±} fl fiffi fiffi 3 w x ³ Ph wä 3 fiffiw± w ^{3fif} °" x fi fiff / " yw w ^{3fiffi} G	9 ff
XØ °" w" z" fl ° ³ Th ° wff i 7 8 ff 3 °" fi ^{3±±} ywffiy wffix" "ff fi "z 5 " ff wy [°] 3ff ³ 3 Th ³ ffix" Th °" wffz ff fi " " x Th Ø " 3ff " ffz 3 Ø " wff fl 15	
P fi wff y fi Øi ^{3±±} fl fiffi fiffi	9 8AB ä±
l wff fl wä w± "ft ^{3fl} z ³ ° fi 4 Th" "ff 5i "ff ^{34w} fiff w ³ y ft ³ yä x wä" S c n: :	
S fi fi z ^{3±±} ywffiffi x" "z w °" wff" 3ff" w fl fiffi Th / F8487 A97705 R fiff fl Th" Ø ff fi ffi ^{3ff±} fiffij 4 " 3" ff wy [°] 3ff ³ 5 T y Th z ^{3ff±} fl fiff Ø" wffz x yä" 5	
m m s :	W9E0VBB
T yw w ^{3fiffiw±±} "±w" G	9: 9 ä±
f fiff Ø" Øfiffi ^{3fif} fl fiffi fiffi 5 9 BE ä±	CGSBEI ??
f fiff Øfi "w 8 fly ADä ±5	CGSBEI ???



T T fl f x z fl

e³ w^{3ff} Th" 50 fl" Øy fiffi^{1ff} w y[°] fiff
"±" w^{3fiffi} 3 ° fi °" fff" z fi yfi^{1ff} 3
w" w z 5X³ "yiff ff"ffz z Ø fl fiffi wffz
x °" 3 ° w z³ wff" " fiØ fl fi 9B ff ff 5

Doro digger accessories



Ozwl " x wyä" D94A777



D949977



D94: C77

" S fi fi ff 3Th °" ffff fi ffi"z fiffiw
S fi fi z^{3±} ±" ±" wTh± w³ fiØ
wy³ fiffb " ff w" 3wThwffix" w³ Th
fi fiy" "z wffz fi fi "z 3ffit °" ff 3Th 3ffi
fi z" fi Thffi" ffi± fi fffz5

h"yiff ff" fffz"z fiffih³ffi " wffz 3°
fi ±wffiy ff w" 3wTh " ff 3Th °" w³ w" ffi
3ffylz"z5

Doro miller	
T fl J	
m ^{3±} ° G	: 8 ä±
Tffit ³ ffi" fl" ³ zG	748B7 hfc
c w 5 fi ft "	ff w D7 d ff
Yfl J	GB8A8??
j fl ft ffl	
mfi ä ³ ffit 3z ° G	7E ff
m ^{3±} ° G	: B ä±
Yfl J	GB8ACF??
d fl fx- fl	
mfi ä ³ ffit 3z ° G	7E ff
m ^{3±} ° G	: 9 ä±
Yfl J	GB8ABB??
Q-x fl ft	fl T
fl fl x 9	
XfyTlz ³ ffit ° z w Th x ³ ffit5	
m ^{3±} ° G	B ä±
Yfl J	GB8AD??

Accessories

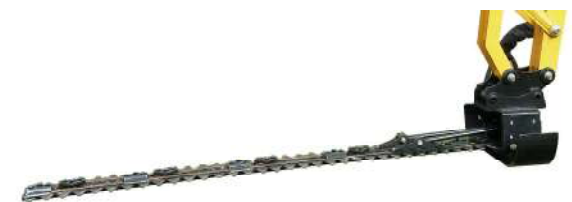
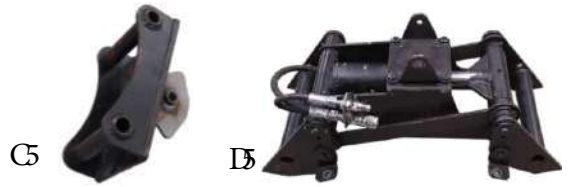
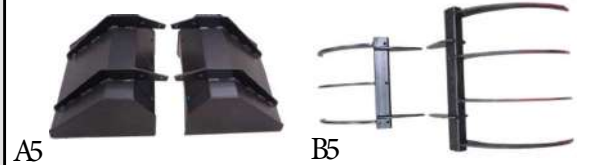
S fi fi S^{3±} x yä" 5S" 3±ffiz Ø fi ä yw 3"z fi 3ffi w" 5c w³
fiØ^{3±} 4" ffi 3Th ""Th " "" ° fiØ°" x yä" ° w" y 3ffit fl fiff" 4
3" ° w Oy 3Thw" " yw w³ fiffi fiØ fiffi z" flfi 3 ° 3y° w" yfiff ff fiffi³ffi
w" 5m°" fffS fi fi S^{3±} 3 "z Ø" yw w³ fffit3 °" x yä" /84 0
ywffix" "z 3Ø°" w" z" fl ° 3 Th ° wffia7 yff 5XØ°" w" z" fl °
" y"z A7 yff 3 °" ± fl x yä" fi ± 3fl wä" /A4B3³ffyTlz³ffit Cwffz DØ
3 "z5 " fl fiff Ø" ywffix" fi " Thw"z 3Ø°" x yä" w" "z 3ffi
z" fl w" 5

D P yä" 3C7 Th^{3±} : D ä± s : VV9DQWBB
E: k yä" 3: 7 Th^{3±} 9A ä± s : VV9DQaBB
H T yw wfi wä" 3D7 Th^{3±} 9D ä± s : VV9DVB BB
I: V 3fl x yä" 3CB Th^{3±} 99 ä± 3s : VV9H VBB
Q V 3fl wä" 3 fi ä³ffit 3z ° AF7 ff ff 58A ä± 5s : VV9H WBB
Q Ozwl " GHBCD?? V: O w³ ff" ffi GHBCG??

Th :
m^{3±}° EE ä± 3m fi ä³ffit 3z ° 7E ff 5W z w Th fiff" w³ fiffb
S "Th" "z 3° w° wff ff" äffiØ5Rwflw³ G° 3yä" fiØ fl fi 9B ff ff 5
s bVV9DaBBB
i : r Ø DD8F777 s bVV9BEHBW/97 fl³y" ffi"z"z0

T z fl Uj d F?
S "Th" "z 3° wäffif Ø Ø y 3ffit ± w wffz x °" 3° w³ wff" "
fiØ fl fi 9B ff ff 5m fi ä³ffit 3z ° fiØä fff Ø³ 8F ff 5c w "w³ °" ffi
ff fi ffi"z fiffiwS fi fi S^{3±} /z³wff" " 0GB8B ff 5m^{3±}° EE ä± 5
Yfl JH8A???

W z w Th x³ffit3³ffyTlz³ffit x wyä" 3Ø fiff" w³ fiffi fiØ fi fi fl ff fl
l : 3e 3 w³ Th Th" wffz S fi fi y " Tic C75Yfl JGGB???



Doro pump V3



" S fi fi fl ff fl l : ° "ffiff fi ffi"z fiffiwS fi fi z^{3±}"
 fi " " "ffi³ " yfiffi fiThØ°" z "z±³ffiw" fi³ 5 " "
 "ff ° w w fi w³ffiw°" w³ wffz äffi " ff fi ffi"z fiffi °"
 3ffiwä"3"ffi 3ffiwffi" "ffiØ"z fiØff w" 3wiffifi °" S fi fi
 fl ff fl5

" 3ffiw fiØ°" 3ffiwä" "ff Ø"z °" "z³ff"ffi wffz
 ff³ffiff³ °" z³ 3ffiw fiØ°" w" 3 ° °" "z³ff"ffi5



Doro pump V3	
c w 5ywlw ³ G	8: 7 ff : 6° fi
c w ywlw ³ ° Th ³ ffiw°"3±° G	
8 ff " "	897 ff : 6° fi
9 ff " "	887 ff : 6° fi
: ff " "	877 ff : 6° fi
" Th ³ ffiw°"3±° 3° fi " Tffiw° 3 fl" fiØ"z ³ ff"ffi " y5 wllw "y °" ff w ³ ff ff ywlw ³ 5	
c w ³ ff ff z "z± ³ ffiw"z"fl ° 3°	: B ff
S fi fi f ff fl l : G	
c w z"fl ° 3fi 3±" fliffifiiffi 3 w ³ ffiw ³ ffiw ³ ffi °" xfi fiff /z "z± ³ ffiwOG	9 ff
mfi ä ³ ffiw 3z ° 3ffiw"zG	A77 ff ff
S fi fi fl ff fl l : "3±° G	EE ä±
i wffz w z " "3±° G	ECä±
S fi fi f ff fl l : 3ffiwTh wffz w z " 5	Yfl 9 G8BE? C

Accessories

" z³ y° w±" ffi Thywffil ff fl "z³ff"ffi 3z" w
 °"ffBØ " wff flThyThwffiw° wffiwTbX³ z"Th" z
 3° "flTy"wxThffi Th fi ff fiz³Ø °" "z³ff"ffi fi 5
 m"3±° GDä±5S³ y° w±" ffi Thyfl 9G8BE? ?



Uth x ³ ffiw 87B ff ff /B7 ff 0	Yfl 9G8A? E
Rwff Thyä3Øff wTh	Yfl 9G8BEFBFA? B
Rwff Thyä3ff wTh	Yfl 9G8BEFDFA? B
Wfi " yffl 887 ff ff	Yfl 9? A8AA? T B?

T mC x -x - fl J
 S "Th" z 3° ° z w Thwllhffl" w"z z 3Th"z wffz
 E ff fl³ wTh x³ffiw 3ffiwTlz³ffiw yfi flThiw 39B ff w
 x³ffiw 87B ff ff 3ffiwTlz³ffiw yfi flThiw wffz x wä"
 Ø fiw" 387 fiw" 3B ff w x³ffiw 3° ft 3yä
 yfi flThiw wffz "ffz ffi Tb8 " fiØx wä" Ø °"
 z "z±³ffiw° fi "3fi 3±" fliffifiiffi" "ffi³ffiw 5

Doro pump



” S fi fi fl ff fl³ w^o z w^{ThwThfi}fl” w”z z ”z±”
 fl ff fl³ ° w y ” Ø”z” ° w x ”vä fi wffz Ø”z
 ”z³ff”ff³fi ° ” fl ff fl³fiwä”5 ” S fi fi fl ff fl³
 ”w fi w w^o wffz y^o wffz³ffz fi wffl ° ” fi fi Thwä”
 fi fi ThwØ ff³fi ” 5 ” S fi fi fl ff fl³ z”Ph” ”z
 ”wz Ø w ”ff xThfi fi ° ” Ph³ffz w ff 5

” S fi fi fl ff fl ywffix”z”Ph” ”z³ ° ° ” ØTh³ffz
 wyy” fi³ G z w^{ThwThfi}fl” w”z ”Thyfi³y
 ” ”fi³fi fi³fi ”w” ° ” z ”z±³ffz z”fl ° wffz
 Øy³Ph” ff wffl ”³ffz5

T x -x - J
 8° z w^{ThwThfi}fl” w”z Ø”z³ffz y” 3Cff fl³ wTh
 x³ffz³fi fi fi fl³ffz 39Bff w x³ffz 87Bff ff
³ ° ywff Thä ft³ä yfi fl³ffz³ ° x fi wff y x”5
 87 fiw” 3Bff w x³ffz³ ° ft³ä yfi fl³ffz wffz
 ”ffz ffi Th8 y³fi fi fi Th8 nAw w^o ff”fi 7F ff 3
 8” ”fi³fi fi 7Dff 38 x wä” ” Ø z ”z±³ffz ° fi ”5



i y³fi fi z ”z±³ffz³fi fl ”
 wffz³ z fi fi³ ffz w y³fi fi
 x” °³ ° ff fi fi ”z³fi
 ° ” fl ff fl³fiwä” / ° ” Ø”4
 z³ffz y”³ ” ff fi ”z05
 ” y³fi fi x”³ fi fi Thz”z
³fi ° ” wffz w z ä³ 5

Doro pump

S fi fi fl ff fl ³ ° Ø”z ³ ffz y” G	
m ³ ±° G	FAä±
S ”z± ³ ffz z”fl ° G	83Cff
m fi ä ³ ffz ³ z ° G	7Æff
” S fi fi fl ff fl ³ fl fi Phz ³ ° w wffz w z ä ³ 5	
i wffz w z ” ” ³ ±° G	ECä±
c w 5ywlw ³ G	8: 7 ff : 6° fi
c w ywlw ³ ° Ph ³ ffz ° ” ³ ±° G	
8 ff ” ”	897 ff : 6° fi
9 ff ” ”	887 ff : 6° fi
: ff ” ”	877 ff : 6° fi

” Ph³ffz ° ”³±° 3° fi ” Thffz ° 3 fl” fi Ø”z³ff”ff ” y5
 wThw ”y ° ” ff w³ff ff ywlw³ 5Xfi z” fi ”fi ”
 ” ”fi ”z³ff”ff fi 3äff ” w” ff fi fi ”z fi fi ° ”³fiwä”
 fi Ø° ” fl ff fl5

Yfl 9	GBCEG?
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Accessories

j ”Thyfi ³ y” ”fi ³ fi fi S ”z± ³ ffz z”fl ° Ø3Aff 5	Yfl 9 ID8ABI E? ?
UTh x ³ ffz 87B ff ff /B7 ff 0	Yfl 9 GBA? E
Rwff Thä 3Øff wTh	Yfl 9 GBEFBFA? B
Rwff Thä 3ff wTh	Yfl 9 GBEFDEA? B
Wfi ” yTh 887 ff ff	Yfl 9 ?A8AA? T B?

Pile driver DM 350



f³Thz³ Sc : B7³ wff w³ w³ w³
 3ff^o ff Ø Th³ff[±] wff ff fi fi³ff[±]
 flTh³y³ fiiz³ffiwffz ff³ wff³Th wffz
 flfiTh5X³ ff³ flfl³z³ wW yfiffi
 ° z w Th^o wff ff³ ° y³ ° z³ff[±]
 yfiff x³ffw³ffiffi³ ° ° f³Thz³ Sc
 : B7 wff ±³ff³ w³ ff fi ° Ø Th
 3x w³ffiffi³ Thff[±]ffiffi³ y³ fl³ff[±]
 3ff[±] w³ 5

f³Ths³ Sc : B7³ ff fi ff³z
 fiffifi ° Øwff³ x wyä³ fiØ³ Th³ff[±]
 wff 5 ° n 2 o ff fi³ ff³ff³ yfiffi fiTh³
 Øfiff ° ° fiff³ wfi . ° w5 ° ° z w Th^o
 ° wff ff³ ° 3 w wy^oz fi ° ° 3ff^o 3ff[±]
 ° ° x wyä³ Ø fl³Th fi flfiTh5S ° Th³ ° z
 yfiff flTh³ ° w³ 3ff^o 5W yfiffi
 ° z w Th^o wff ff³ ° 3 fff[±] 3ff^oTh³z⁵

Pile, u-profile	
m ³ ±° G	873B7 ä±6ff 9
m ³ z ° G	: 87 ff ff
c w ³ wTh	flTh ³ y 3B ff ff
b ³ ff [±] ° 9 ff	X ³ ff fff5D848: BE97
b ³ ff [±] ° 93B ff	X ³ ff fff5D848: BE9B
b ³ ff [±] ° : ff	X ³ ff fff5D848: BE: 7
b ³ ff [±] ° Aff	X ³ ff fff5D848: BEA7
j ³ ff yfi fff ³ F7	X ³ ff fff5D848: 77
j ³ ff Ø ³ ff5	X ³ ff fff5D848: 9F
j ³ ff4 w	
j ³ ff Ø ³ ff5 ° ° 4 w	Yfl 9G8A8ECF



Hycon hydraulic hammer accessories:

c w³ ° ° fff³ffiff8 ff 3 ° 3±° Dä±5
 c w flfiTh6l³Thff[±] ° Aff
 X³ff fff5D8487D7a



k 4fl fi Thl ³ Thx wyä ³ /D848: BE0 m ³ ±° G89 ä±	X ³ ff fff5 D848AE77
h fi ffz flfiThx wyä ³ 3 C7 ff ff	X ³ ff fff5 D84A789BDB
h fi ffz flfiThx wyä ³ 3 E7 ff ff	X ³ ff fff5 D84A789BEB



Pile driver DM 350

b ³ ff [±] °	A8 ff
m ³ ±°	G ä±
n ff fi ° ff ° fff ³ G	ff w 8977 ff ff
o ff fi ° ff ° fff ³ G	ff w 8977 ff ff
b ³ 3ff [±] ywlw ³ G	ff w 8: 7 ä±
c w flfiTh6l ³ Thff [±] °	: ff
Yfl	G8A8 F??

Hycon hydraulic hammer



W yfiffi^o z w Th^o wff ff³ Ø fl³ff[±] fiØ
 flfiTh wffz flTh³y fl³Th5 ° ° z w Th^o
 ° wff ff³ ywffix³ ° z ° fi ° fi
 f³Thz³ Sc : B75

S ° Th³ ° z ° ° z w Th^o fi ° wffz
 ft³yä yfi flff[±] 5 ° ° x wyä³ Ø
 flTh³y fl³Th wffz flfiTh w³ fi z ° ° z
 ° ° flw w ° T5

m³±° G Aä±5
 Yfl 9G8A8E??

Doro skimmer



" S fi fi ä³ff ff" ³ "ft ³fl"z ³ ° w
x wä" °" °" °" y ³fiffi x³ff±
/i w³h fi³Th ff fl³ fl³My"z³5

" S fi fi ä³ff ff" Si E77 ³ wff fix³Thyfi³x³ ä³ff ff" ° w fi ä ³fifi
° w³Th w" Øfiff w³fl fi 59 yff 5m °"ffiw³fi³Th³Thw x"°"ffi
y³fiffi³w³ffiz ³ ° fi³Th³fi³ff 3 °" x³fi³ff yw³ffix" ff fi ffi"z fi °" S fi fi
ä³ff ff" . x wä" 50 w" Th °" ff w³°³ffi z³fi" ffi ° w" fi z ³ °"
³ffi °" fi³Th³Th "°"ffz yfi" fi³°" S fi fi ä³ff ff" yw³ffix" "ff fi "z³
°³y³°³ff y" w" °" yw³flw³ °"ffi °" fi³Th °³yä" 5



" S fi fi ä³ff ff" yw³ffix" "z ³ °
fi ³ ° fi i w³h fi³Th ff fl³ " S fi fi
ä³ff ff" ° fi³Th w³fl fi 597 Th" 5

S fi fi ä³ff ff" Si E77 Rfiff x³ffiz ³ ° i w³h fi³Th ff fl³
Rw³flw³ G 97 ff : 6 ° / °³yä fi³Th
m³±° G B9 ä±
Yfl 9 G 8E???

Sala roll pump



" i w³h fi³Th ff fl³ ³ w³Th³ z"y³fiffi³w³ff³ffiw³fiffi
fi³°³yä4 fi ³ff± w³ff fl³Th"z ff w" ³ffil³My" ° w
w"z³ y Thfi "w³°5 " y³fiffi x³ff± yw³ffix"
fl³My"z³ffi °" S fi fi ä³ff ff" fi "z ff w³fi w³Th³

Rw³flw³ G 89 ff : 6
m³±° G 8: 9 ä±
m fi ä³ff± fl " °G Cxw c w 5fl " °G F xw
j"y³ffiyw³Thwy ff G 47FBxw
U x fl- x fl x h B B? B?

" i w³h fi³Th ff fl yw³ff"°" yä fi fl ff fl Ö x
y³° w³ff±³ff± °" fi w³fiffifi³°" fl ff fl³ ³ °" ØTh
Ø " w³fl³Th °"ffi °" S fi fi w³fi³ fi x"°"ff fl ³z³5
" fiff± wy ff "ffi " °" y³Th³fi y³fiffi
yw³flw³ 5 "°³±° fl " "ff wä" ³ fl fi ³x³Th fi
w³fi fl fi °" ff w" fi " Th³ff± z³ w³ffiy"5

j x x xzzfl fl J
R³Th³ffiffi³ fi³Øfi³Th³Th³G y³fiffi x³ff±3Aff ³ °
y³fiffi³ fi " CB ff ff 3Aft ³yä yfi fl³ff± CB ff ff 395B ff
fl " ° fi " CB ff ff 38 Øw³ff" x wä" 5Yfl 9G 8C? B
U³h x³ff±: 6DC ff ff z"Th" z³ffi B7 ff Th³ff± °
Yfl 9G BAAHGF
Rw³ff Th³yä3Øff w³Th Yfl 9G HEFBFGF
Rw³ff Th³yä3ff w³Th Yfl 9G HEFDFGF
W³fi " y³ff DB ff ff Yfl 9? A8C DGD

" i w³h fi³Th ff fl yw³ffix" "z w³ffiffi" ³ ° w
y³fiffiffifi Th³ffiy³fi³x³ffiw³fiffi ³ °
S fi fi ä³ff ff" Si E775

Accessories



Tilt bracket

” 3Tlx wä” ff fi ffi”z fiffi °” Th 3ffit wff
 Øy 3flw” °” fi ä wffz 3ffiy ”w” °” fl ”y 3 3fiffifiØ
 °” fiffith °” ffi fi ä 3ffit 3z” w 5

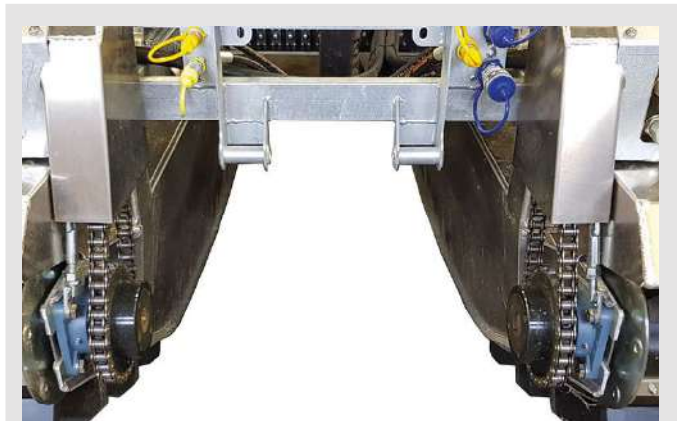
” 3Tlx wä” ff wä” 3 flfi 3xTh fi wffitTh °” y ”
 wffz wä” 3 ° y 3ffit wffz yfiTh 3ffit flTh fi 3ffi
 flTh ” ° w w” z 3 y Thfi wy” 5 ” 3Tlx wä”
 ywffix” wÖ ” z x fl fi : 7 z” ± ” 5j fiffith ° w ywffi
 x” yfiff x 3ffiz 3 ° °” 3Tlx wä” G fi fi y ” S 976
 S : 73Ti c 973Ti c B73i wffz w z ” z wä” 3S fi fi
 ff 3Th wffz S fi fi ä 3ff ff ” 5 ” ° z w Th 3Tlx wä”
 3 wj fi j : 7 wffz j A7 wy” fi 5
 m” 3±° GBä±5U x fl- x fl x h AB? B?



Propeller operation

Xfiy ”w” °” fl””z 3ffi w” 5h” yfiff ff” ffz” z Ø
 wffiflfi wffz 3ffiyfiff x 3ffiw 3fiffi 3 ° y” w 3ffi fiffiTh
 ” fl fiff”Th ° fi Thfffi x” ” z fi±” °” 3 °
 °” ” z y ” fi S fi fi S 3±” 5 ” fffit 3ffi fl””z
 fiØ °” fl fiff”Th 3 yfiffi fiThz Øfiff °” fiff” wfi .
 ” w5 ” fl fiff”Th 3 yfiffi fiThz 3ffit yw” fl 3Th
 wä 5S ”Th” ” z 3 ° w fiffi ”Thw” ” ff 5

i fl””z 3ffi w” 3ff w 5DÆ äff
 f fiff”Th z 3wff ” ” : : 7 ff ff 5
 m” 3±° GBä±5
 U x fl- x fl x h AB? B?



Sprocket set

c w y ° 3ffi ” z 3ffi ” Thffz x” yfiff ” ff fi ”
 ff wffi” wTh 3Ø ° ±” w fl””z 3 ° 3±° ” 5
 ” y ° w 3ffit ±” w 3 ” yfiff ff” ffz” z fiffith °” ffi °”
 ff w y ° 3ffi 3 ” z 3ffi ” Thffz wffz 3ffiyfiff x 3ffiw 3fiffi
 3 ° °” fiffith ” ” yfiff ff” ffz 5m 3 ° ffi ff wTh ” 3ffi
 w” 3fiffiThffz wffz 3ffi ” Thffz 3 3 z fi” ffi ” ft 3 ”
 ° 3±° ±” w fl””z 5S 3 ” y ° w 3ffi wffz y ° w 3ffi
 fl fiy ä ” /x 3±” 0w” 3ffiyThz” z 5

m” 3±° G7 ä±5
 Yfl 9 ID8A? DD? ?



Transport bed

Xffiy” w 3wz 3 3fiffwThfiThfi wy” fi 3” ywffi
 x” Thw” z fiffi °” ff w y ° 3ffi 3 ° °” °” ThfiØ °”
 wffiflfi x” z ° y ° 3 ff fi ffi” z fiffi °” wffiflfi
 x wä” fiØ °” ” z wä” 5c w z” fiØThff 3ffi ff 5

m” 3±° GAä±5c w Thw GC7 ä±5l fiThff ” G7 Th
 i 3 ” /b m WOG E77 : 87 : 77 ff ff
 Yfl 9 ID8A? DE? ?

Trailer Variant



Trailer Variant	
bfiwz 3ffit fl Th 0 ff z 3ff 3ffi 3ffi G B3 93 ff	
j fi wTh 3ffit ° G	C3B ff
i ° 3y ° 3±° G	EE7 ä±
j fi wTh 3±° G	9D77 ä±
bfiwz ywflw³ G	8E97 ä±
bfiwz 3ffit fl Th 0 ff ° 3±° G	C7 yff
m ° ° ° ° TG	8FB6B748:
Yfl 9	GE8EB? ?

” wTh l w 3ffi 9D77k B³ w wTh fl y³ wTh wfl ” z 0 wfi flfi 3ffit j fi 5

” wTh l w 3ffi 9D77k B³ z ” Th ” z 3° wfl 3yfi Th 3xTh 3z” fi 0 wTh 3ffit ff 3° z w Th 3ffit 30 Th w wff fl 3° ±w fl 3ffit ° w 0y 3Th ” ° w 3ffit wff Th ” 3ffit fi 0 ° wff fl 5V 3z” wTh 0y 3Th ” ° Th w 3ffit wff fl Th w 3ffit fi 0 ° ff wy° 3ffit 5



S fi fi ” w 0y fi 3Th w z 3ffi ° ffi ° fi 0 ” z ff 3 ° ° y” fi 0 fl fiz y 3 fiffi 3ffi w 3 ° ° ffi 3ffit 3ffi ” wTh 5m” fi ” ” ° 3ffit 0fiff ° ff wTh wff 3ff fl Th ” z y ” fi ° fl fi 0 3fiff wTh wy° 3ffit 0 ” z y 3ffit 3 z z ± 3ffit 3fi 3Th 3Th 3Th 3Th fl 3z 3± 3ffit 3fl 3ffit ” y5

T y” Th fi ft wTh wff fl ” 0 ff wff ” ° w wTh w x” ffi fi fi fl 3fi 3 wff fi ” 3ff ” ° w ±w ° ” z ” fl ” 3ff y wff ä 3Th ° w ” w ° wfl fi ° w ” 3° fi y fiff ” 5

” S fi fi ” w 0y fi 3Th w z 3ffi ° ffi ° fi 0 ” z ff 3 ° ° y” fi 0 fl fiz y 3fiff fl w fl wff wTh 5m” ° w ” y fiff ” wff z 3 3x fi wTh ” ° fi 3fi fl w fl w 0 fi fl fiz y ywffix” fix wffiz 0fiff fi 0fiff fi ff w 0 z 3 3x fi 5



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” ff wfi 0y ” ” ” ” ° 3±° fi ff wä ” y° wffit ” fi ° ” ” y° fff wTh fl y³ yw 3fiff wff fl fiz y wffit ” 5

c Od k UORj k h Xl V6 ObTi G



S fi fi ” w 0y fi 3Th w z 3ffi ° ffi ° fi 0 ” z ff 3 ° ° y” fi 0 fl fiz y 3fiff fl w fl wff wTh 5m” ° w ” y fiff ” wff z 3 3x fi wTh ” ° fi 3fi fl w fl w 0 fi fl fiz y ywffix” fix wffiz 0fiff fi 0fiff fi ff w 0 z 3 3x fi 5

h Tj OXbTh G