

# #5H=1B; C33264G

Small. Dependable. Secure.

E>81>35 C=1<<G?B; 7B?E@ @B?4E3D9F9DI G9D8 3?<?EB ?ED@ED E@  
 D? 24 @175C @5B =9>ED5\*, 8978-195<4 B5@<135=5>D D?>5B  
 31BDB9475C 1>4 3?>>53D9F9DI F91 . 9-F9, , \*B 1>4 797129D  
 5D85B>5DN1<<9> D85 #5H=1B; C33264G. DC 1-GHJ =E@9-3?B5  
 @B?35CC?B <5DC I?E D13; <5 297 :?2C, G89<5 #5H=1B; 6E<<-C@53DBE=  
 C53EB9DI 85<@C @B?D53D I?EB 41D1.



## Compact colour power

G5D 3?<?EB ?ED@ED 1D E@ D? 24 @175C @5B =9>ED5\*.  
 +13; <5 I?EB @B9>D9>7 G?B; <?14 G9D8 D85 @?G5B ?6 1 1-GHJ  
 @B?35CC?B 1>4 512 \$B ?6 =5=?B1.  
 C?>>53D F91 CD1>41B4 . 9-F9, 797129D 5D85B>5D 1>4 , \*B.  
 \*9=@46I =?29<5 @B9>D9>7 F91 #5H=1B; \$ ?29<5 ' B9>D 1@@, 1C  
 G5<< 1C \$ ?@B91L 1>4 A9B' B9>D D538>?<?795C.  
 +85 DG?-4>5 49C@<1I <5DC I?E 3?>Q7EB5, 9>D5B13D 1>4  
 =?>9D?B F9D1<CI CD5= 9>6?B= 1D9?>.

## Easy to set up, easy to keep going

C?=@13D 49=5>C9?>C ?6 243 == 8978 H 411 == G945 H 394  
 == 455@ 85<@C 9D QD 1<=?CD 1>IG85B5.  
 , >9C?>P +?>5B B5@<135=5>D 31BDB9475C 454F5B E@ D? 2,500  
 3?<?EB @175C\*\* 1>4 3,000 =?>?38B?>=5 @175C\*\* ?6 8978-  
 AE19DI ?ED@ED.  
 +85 CD55<6B1=5 1>4 465D9=5 9= 179>7  
 3?=@?>5>DC =51> <?>7 465 1>4 =9>9= 1< =19>D5>1>35.

## Robust, built-in security

#5H=1B; IC 6E<<-C@53DBE= C53EB9DI 1B389D53DEB5 85<@C ; 55@  
 I?EB 9>6?B= 1D9?> C165N?> D85 4?3E=5>D, D85 45F935, ?F5B  
 D85 >5DG?B; , 1>4 5F5BI G85B5 9> 25DG55>.

## Built for planet earth

BE9-D-9> 5>5B7I -C1F9>7 =?45 7?5C 6B?>= C<55@ D? @B9>D D?  
 C<55@ G9D8 >?D89>7 D? C5D.  
 +89C @B9>D5B 9C B1D54 E' EA+L \*9<F5B\*\*\* 1>4 9C E%E) GO  
 \*+A) L 35BD9Q54.  
 )531 3<5 31BDB9475C D8B?E78 D85 1G1B4-G9>>9>7 #5H=1B;  
 C1BDB9475 C?<<53D9?> ' B?7B1==5 (#CC' ).



. 5 213; D89C @B?4E3D G9D8 1 7E1B1>D55 D81D 3?F5BC B5@19B 13D9?>C 9>3-E49>7 D85 3?CD ?6 C@1B5 @1BDC 9> D85 QBCD 6?EB I 51BC. +85 7E1B1>D55 1-C? ?665BC I?E 6855 24-8?EB C5<6-85@ ?>4>5  
 CE@@?BD 1>4 1335CC D? D538>931< CE@@?BD 2I @8?>5 4EB9>7 G?B; 9>7 8?EBC. &665B 1@@45C % D85 @B?4E3D 9C B5?9CD5854 G9D89> 90 411C 6B?>= D85 41D5 ?6 @EB381C5. \*E@@45C 1>4/7B 3?>CE=12<5  
 @1BDC, CE38 1C 6EC5B ?B DB1>C65B E>9D, 1B5 5H3-E454. ' <51C5 B5658 D? D85 45D19<54 D5B=C 1>4 3?>49D9?>C 1F19<12<5 1D <5H=1B; .3?>=/= 17E1B1>D55.

\* ' B9>D 1>4 3?@I C@554C =51CEB54 9> 133?B41>35 G9D8 \* &/ EC 24734 1>4 \* &/ EC 24735 B5C@53D9F54 (E\*A+). F?B =?85 9>6?B= 1D9?> C55; GGG<5H=1B; .3?>= / \* &C@554C.  
 \*\* AF5B175 3?>D9>E?EC 2<13; ?B 3?>D9>E?EC 3?>@?C9D5 3?<?EB (C\$O) 453<1B54 195<4 9> ?>5-C9454 (C9=@5H) =?45 E@ D? D89C >E=25B ?6 @175C 9> 133?B41>35 G9D8 \* &/ EC 19798.  
 A3DE1< 195<4 G\* < F1B1 3?>C945B124 21C54 E@?> =1>I 613D?BC. \*55 GGG<5H=1B; .3?>= / 195<4C 6?B =?85 9>6?B= 1D9?>.  
 \*\*\* E' EA+ B1D9>7C =1I F1B1 2I <?31D9?>. \*55 GGG.5@51D.>5D 6?B B5?9CD81D9?> CD1DEC 2I 3?E>DB1.

Printing

Table with 2 columns: Specification and Value. Rows include DPC@11, B>D \*@554, +9=5 D? F9BCD ' 175, B>D )5C?EDF?>, \$5=?B1 / ' B?35CC?B, H1B4 DPC, )53?=-5>454 \$?>D8< ' 175 -?<E=5, \$ 1H=E=\$?>D8< DEDI C13<5

Supplies 4

Table with 2 columns: Specification and Value. Rows include #1C5B C1B0B9475 O95<4C, C1B0B9475(C) \*89@9>7 G9D8 ' B?4E3D

Paper Handling

Table with 2 columns: Specification and Value. Rows include >3<E454 ' 1@5B H1>4>7, ' 1@5B >@ED C1@139D1, ' 1@5B &ED@ED C1@139D1, \$5491 +!@5C \*E@@?B054, \$5491 \*9J5C \*E@@?B054

General Information 6

Table with 2 columns: Specification and Value. Rows include \*D1>41B4 ' ?BDC, %?9C5 #5F5<, \*@539Q54 &@5B1D>7 E>F9B?>=5>D, ' B?4E3D GE1B1>D55, \*9J5 / . 5978D

A<<9>6?B=1D?> 9C CE2:53D D? 381>75 G9D8?ED >?D935. #5H=1B; 9C >?D 412<5 6?B 1>I 5B8?BC ?B=?9CC?>C.

1 ' B>D 1>4 3?@I C@554C =51CEB54 9> 133?B41>35 G9D8 \* &/ EC 24734 1>4 \* &/ EC 24735 B5C@53D9F5<1 (E\*A+). F?B =?B5 9>6?B=1D?> C55: GGG.<5H=1B; .3?=/ \* &C@554C. 2 \*)53?=-5>454 \$?>D8< ' 175 -?<E=5' 9C 1 B1>75 ?6 @175C D81D 85@C 3ECD?=@5BC 5F1<E1D5 #5H=1B; IC @B?4E3D ?665B>7C 21C54 ?> D85 1F5B175 >E=25B ?6 @175C 3ECD?=@5BC @<1> D? @B>D ?> D85 45F935 5138 =?>D8. #5H=1B; B53?=-5>4C D81D D85 >E=25B ?6 @175C @5B =?>D8 25 G9D8> D85 CD1D54 B1>75 6?B ?@B=E= 45F935 @5B6?B=1>35, 21C54 ?> 613D?BC 9>3<E49>7: CE@@45C B5@<135=5>D 9>D5BF1<C, @1@5B <?149>7 9>D5BF1<C, C@554, 1>4 DI @931<3ECD?=@5B EC175. 3 "\$ 1H=E=\$?>D8< DEDI C13<5" 9C 45Q>54 1C D85 =1H=E=>E=25B ?6 @175C 1 45F935 3?E<4 454F5B 9> 1 =?>D8 EC?>7 1 =E@C896D ?@5B1D?>. +89C =5DB93 @B?F945C 1 3?=@1B9C?> ?6 B?2ECD>5CC 9> B5<1D?> D? ?D85B #5H=1B; @B>D5BC 1>4 \$F' C. 4 ' B?4E3D 6E>3D?>C ?><I G9D8 B5@<135=5>D 31B0B9475C 45C97>54 6?B EC5 9> 1 C@539Q3 75?7B1@8931<B57?>. \*55 GGG.<5H=1B; .3?=/B57?>C 6?B =?B5 45D19C. 5 AF5B175 3?>D9>E?EC 2<13; ?B 3?>D9>E?EC 3?=@?C9D5 C\$O 453<1B54 31B0B9475 195<4 E@ D? D89C >E=25B ?6 CD1>41B4 @175C 9> 133?B41>35 G9D8 \* &/ EC 19798. 6 ' B>D5BC 1B5 C?<4 CE2:53D D? 35B019> 435>C5/ 17B55=5>D 3?>4D9?>C. \*55 GGG.<5H=1B; .3?=/@B>D5B435>C5 6?B 45D19C.

K 2019 #5H=1B; . A<<B978DC B5C5BF54.

#5H=1B; , D85 #5H=1B; <?? 1>4 , >9C?> 1B5 DB145=1B; C ?6 #5H=1B; >D5B>1D?>1< >3., B579CD5B54 9> D85 , >D54 \*D1D5C 1>4/?B ?D85B 3?E>DB95C. A9B' B>D 1>4 D85 A9B' B>D #?? 1B5 DB145=1B; C ?6 A@@<5, >3. G??7<5 C<?E4 ' B>D9P 9C 1 DB145=1B; ?6 G??7<5, #C. \$ ?@B91L, D85 \$ ?@B91L #??7?P 1>4 D85 \$ ?@B91L. A<<1>35 <??C 1B5 B579CD5B54 DB145=1B; C 1>4 C5BF935 =1B; C ?6 \$ ?@B91 A<<1>35, >3. 9> D85 , >D54 \*D1D5C 1>4 ?D85B 3?E>DB95C. , >1ED8?B9C54 EC5 9C CD993D4 @B?829D54. A<< ?D85B DB145=1B; C 1B5 D85 @B?@5B01 ?6 D859B B5C@53D9F5 ?G>5BC. +89C @B?4E3D 9>3<E45C C?6DG1B5 45F5?@54 21 D85 &@5> \*\* # ?>53D 6?B EC5 9> D85 &@5> \*\* # ?>?<9D (8D0@://GGG.?@5>CC<?B7/).