





Vue isométrique Echelle : 3:1

| REP. F | ⊃∟ | NB | DESIGNATION | MATIERE | TRAITEMENT | | DIMENSION | POIDS(daN) | REFERENCE | FOURNISSE |
|----------------------------|-----|------------|-----------------------------------------|-----------|------------|--------|----------------------|-------------------------|------------------------------------|----------------------------|
| ITEM S | SH | NB | DESCRIPTION | MATERIAL | TREATMENT | | DIMENSION | WEIGHT (daN) | STANDARD | SUPPL I ER |
| 0001 | - | ()1 + | CHARIOT X NGEN | ABS/PETG | _ | _ | _ | 0,11 | HYPERCUBE-EVO |)-0001_NGEN |
| 0002 - | _ | | CLAMP COURROTE X CARRIAGE NGEN | ABS/PETG | _ | | _ | <0,01 | HYPERCUBE-E | |
| | | () | BELT CLAMP | | _ | _ | | | | /O-0002_NG |
| 0004 - | | | TENDEUR DE COURROIE | ABS/PETG | _ | | - | <0,01 | HYPERCUBE-E | v |
| | | 02 | BELT TENSIONER | _ | _ | _ | | | | |
| | = | ()1 | OPTION CHARIOT X | ABS/PETG | _ | _ | | | HYPERCUBE-E' | /U-U0U4_NGE |
| 2001 | | | OPTION X CARRIAGE | - | _ | | _ | <0,01 | | /O OOO 4 11/ |
| 0005 | - | ()11 | SUPPORT BL-TOUCH | ABS/PETG | _ | _ | | | HYPERCUBE-E | VO-0005_NG |
| | | | BL-TOUCH BRACKET | ABS/PETG | _ | | | | | |
| 1026 - 1015 - 2063 - | - | ()1 | OPTION CHARIOT X V2 OPTION CHARIOT X V2 | ADC/DETC | _ | _ _ | M3×30 - - | <0,01 0,05 0,03 | DIN7991 LM10UU HYPERCUBE-EVC | - MISUMI D-0063_NGEN |
| | | | DOUILLE A BILLES X | _ | _ | | | | | |
| | _ | $()\Delta$ | BEARING X | | _ | | | | | |
| | _ | UZ | VIS FHC | INOX | _ | | | | | |
| | | 02 | SCREW FHC | _ | - | | | | | |
| 1028 - | - | 01 | VIS FHC | INOX | _ | _ | M3×10 | <0,01 | DIN7991 | _ |
| | | | SCREW FHC | - | _ | | | | | |
| 1037 - 1034 - 1033 - | - | 21 | VIS BHC | | _ | _ | M3×12 M3 M3×35 | <0,01 <0,01 <0,01 | IS07380 - IS07380 | _ |
| | | | ECROU SCREW BHC | I NOX | _ | | | | | |
| | _ | | NUT | | _ | _ | | | | _ |
| | | | VIS BHC | I NOX | _ | | | | | |
| | _ [| 09 | SCREW BHC | _ | _ | _ | | | | _ |
| 1038 - | _ | 03 | VIS BHC | INOX | _ | _ | M3×16 | <0,01 | IS07380 | _ |
| | | 07 | SCREW BHC | _ | - | | | | | |
| 1039 - | _ | 04 | VIS BHC | INOX | _ | _ | M3×20 | <0,01 | I S07380 | _ |
| | | | SCREW BHC | AC L \ | _ | | | | | |
| 1046 | - | 01 | BUSHING CANON DE GUIDAGE | ACIER | _ | _ | Ø2.9×8 | <0,01 | DIN 179A - ISO 4247/2 | metiers-et-passio |
| 1048 - | | | AIMANT 15mm | _ | _ | _ | _ | <0,01 | CS-S-15-04-N | SUPERMAGNET |
| | _ | 03 | MAGNET 15mm | | _ | | | | | |
| 1070 – 1057 – | _ | 01 | FIN DE COURSE | _ | _ | - | | <0,01 | D-SUB DB15F OPTICAL SENSOR | _ |
| | | <u></u> | END STOP | _ | _ | | | | | |
| | _ | 01 | CONNECTEUR DB15F | | _ | | | | | _ |
| | | | CONNECTOR DB15F | _ | _ | | | | | |
| 1073 | _ | 02 | INSERT PLASTIQUE | | _ | _ | _ | <0,01 | _ | _ |
| | | | TOUCH-MI | _ | _ | | | <u>'</u> | | |
| 1074 | _ | 01 | TOUCH-MI | | | _ | _ | <0,01 | _ | HOTENDS. |

REPERE / ITEM NB



| | B001 | | 1 | CHARIOT X V2 x carriage v2 | | | | | | |
|---|----------------------------------------------------------------------------|--------------------|-------------------------------|-----------------------------------|----------|--------------------------------|--------------------------------------|-------|-------------|--|
| , | USIOUT DOIDC (HAN) | 5 1145 | - 101010 [| TMENIC LONIC (TT) | | | | | | |
| | <i>weight</i> POIDS (daN): 0,38 | | DIMENSIONS DIMENSIONS (m — | | NS (MM); | DESSINATEUR: BRUNO.E DATE: 01/ | | | 01/05/20 | |
| | | <i>SCAL</i> ECH | . <i>E</i> Elle : | N/F | 7 | <i>DRAW CHECK</i> CONTROLE | | DATE: | 01/05/20 | |
| | PROGRAMME: | | | N | GENV2 | <i>QUALITY DE</i> SERVICE | <i>PARTEMENT</i> QUALITE: BRUNO.E | DATE: | 01/05/20 | |
| | <i>description: -</i> Designation: hypercube evo ngen | | | | | | | | | |
| | HPERCUBE | | | <i>TORY</i> NE : | Nedall | _ive | DEPARTEMENT SERVICE: | _ | | |
| | NUMERO D'OUTILLAGE/TOOL NUMBER | | | | | | | | | |
| | HYPERCL | | | | | GEN | | | \triangle | |
| | CE DOCUMENT EST LA PROPRIETE DE NED THIS DOCUMENT IS PROPERTY OF NEDALL | | | TRE COMMUNIQUE PRODUCED OR USE | | AUTORISATION SATION | PAGE/ <i>SHEET</i> : | 009 | | |

DESIGNATION / DESCRIPTION

FORMAT A0 1188X840