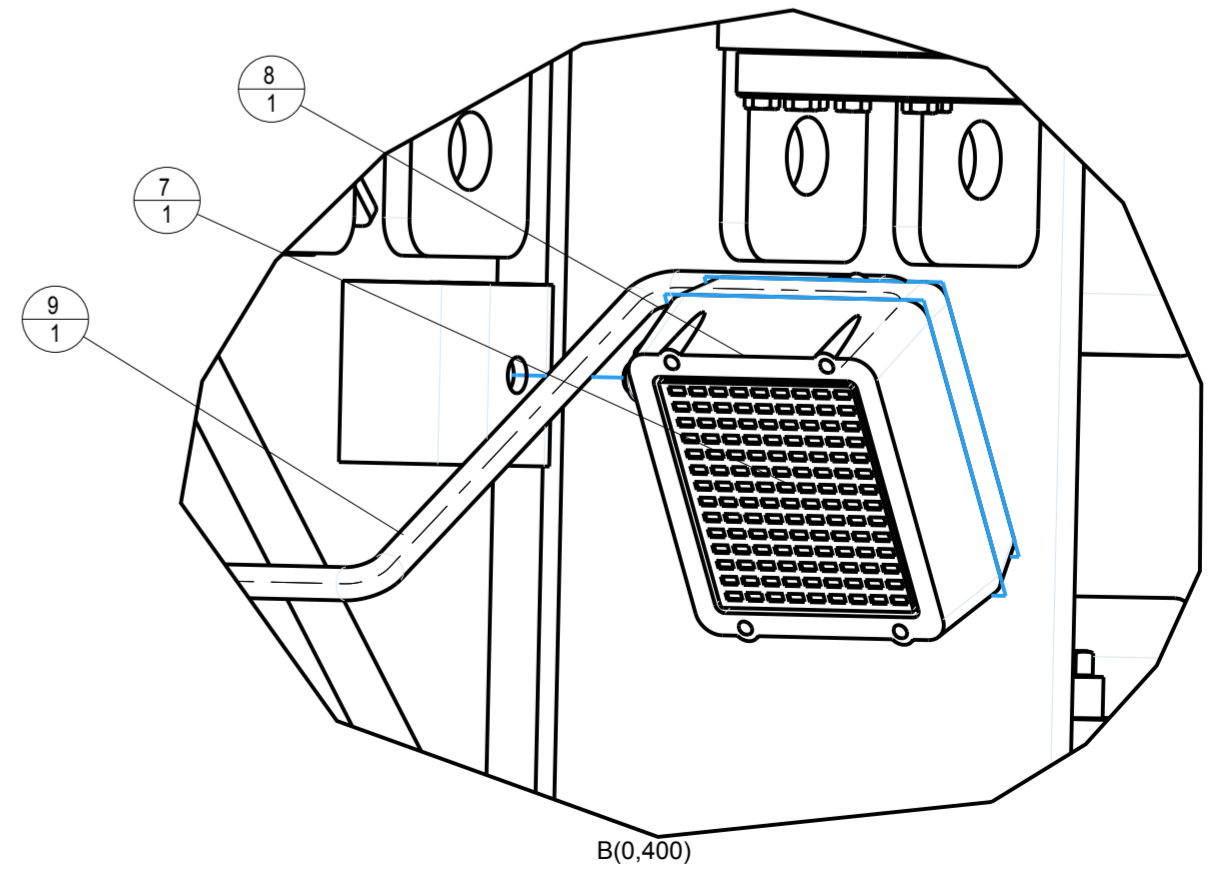
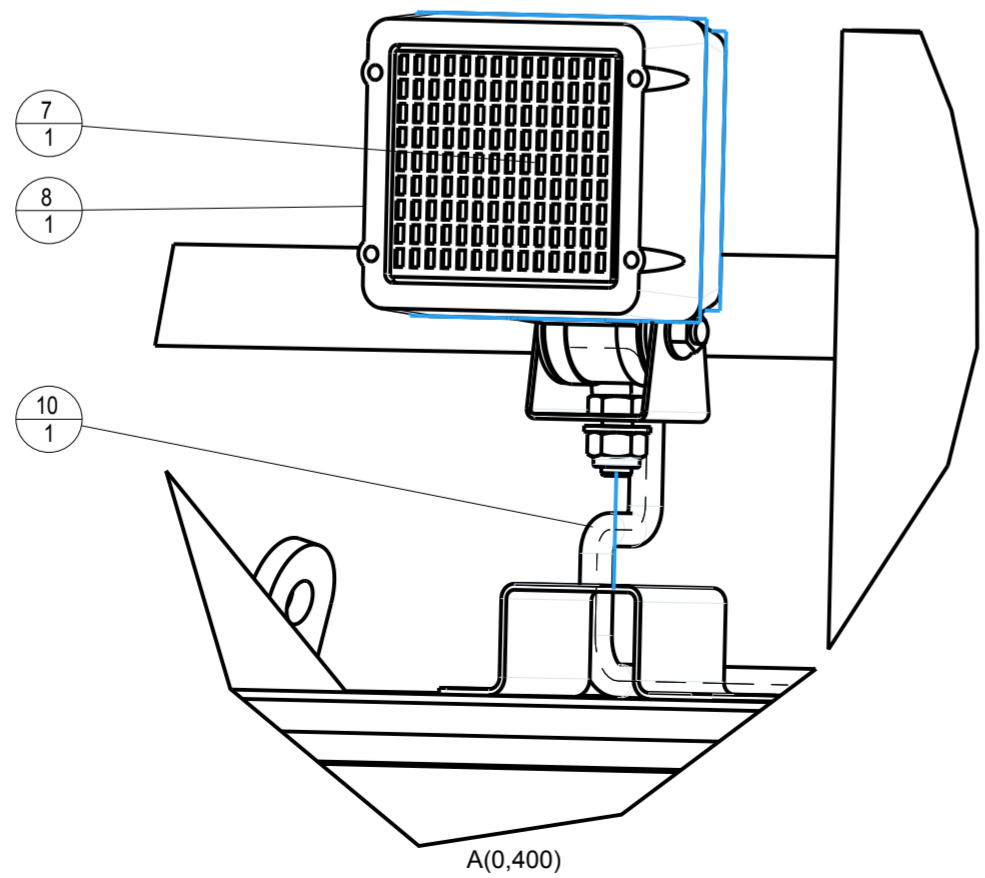
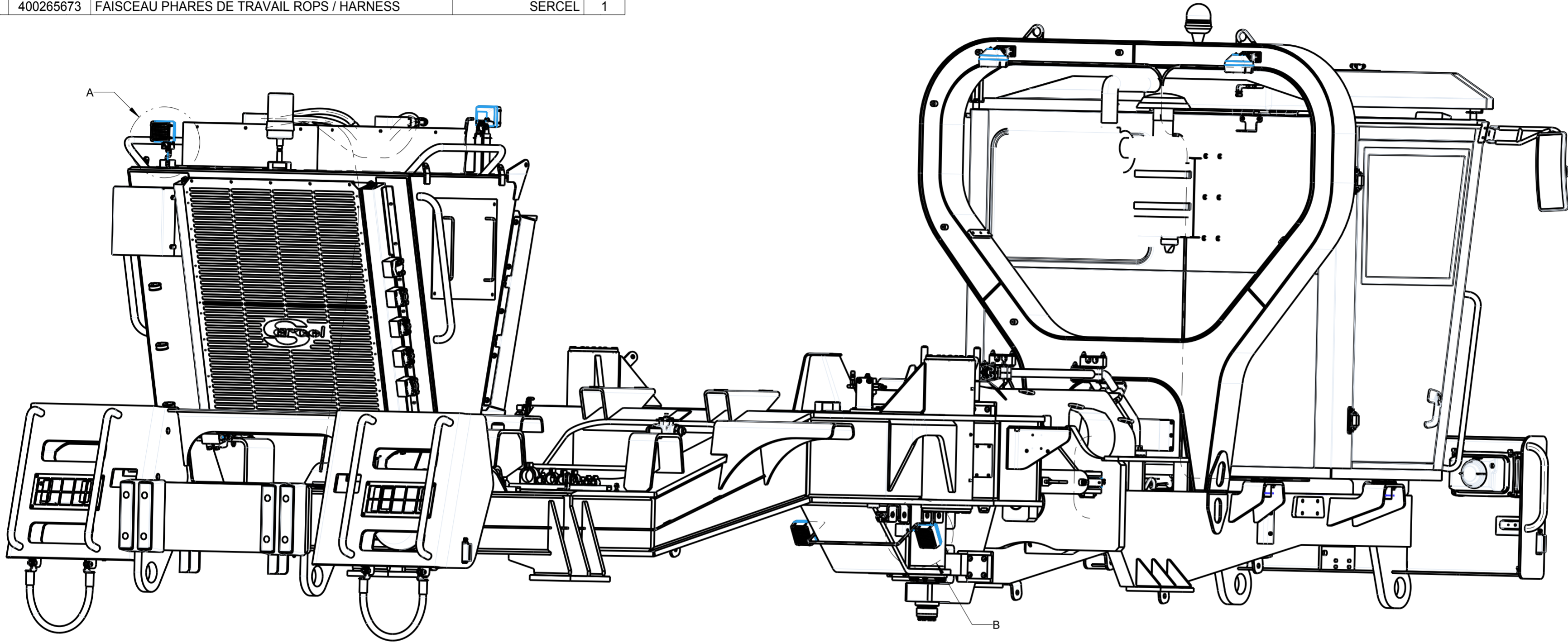


13. ADDITIONAL WORK LIGHTS / ECLAIRAGE ADDITIONNEL

| | | |
|--------------|-------------------------------|---|
| 604 791 302A | ASSY WORK LIGHTS | <i>ENS ECLAIRAGE DE TRAVAIL</i> |
| 400 177 193D | REAR. CAB WORK LIGHT CABLE | <i>CABLE PHARE DE TRAVAIL CABINE ARRIERE G.</i> |
| 400 177 203D | MASS WORK LIGHT CABLE | <i>CABLE PHARE DE TRAVAIL DE MASSE</i> |
| 400 177 213D | REAR RI. CAB WORK LIGHT CABLE | <i>CABLE PHARE DE TRAVAIL CABINE ARRIERE D.</i> |
| 400 224 213A | RELAY CABLE OF WORK LIGHTS | <i>CABLE RELAY DE PHARE DE TRAVAIL</i> |

| REP ITM | CODE SERCEL PART NUM. | DESIGNATION DESCRIPTION | REFERENCE / SPECIF. / LA PART NUMBER / SPECIF. | QTE QTY |
|------------|--------------------------|--|---|------------|
| 1 | 10006252 | RONDELLE ANTI VIBR. M6 LG / VIBR. PROOF WASHER | SERCEL | 8 |
| 2 | 211111185 | VIS H M5-14 8.8 ZB. / BOLT HEX ZINC-PLATED | SERCEL | 1 |
| 3 | 211111206 | VIS H M6-16 8.8 ZB. / BOLT HEX ZINC-PLATED | SERCEL | 8 |
| 4 | 217141050 | RONDELLE M5,U,Z,B / PLAIN HEAVY DUTY WASHER | SERCEL | 1 |
| 5 | 322100009 | RELAJ 24V 20/30A AVEC DIODE / RELAY W/ DIODE | SERCEL | 1 |
| 6 | 322900003 | CONNECTEUR SOCLE RELAI / RELAY HOLDER | SERCEL | 1 |
| 7 | 327117502 | AMPOULE 24V 70W H3 / BULB | SERCEL | 4 |
| 8 | 328500004 | PHARE DE TRAVAIL 24V / WORKING LIGHT | SERCEL | 4 |
| 9 | 400177203 | FAISCEAU PHARE DE TRAVAIL MASSE. D. / HARNESS | SERCEL | 1 |
| 10 | 400177213 | FAISCEAU PHARE DE TRAVAIL AR. G. / HARNESS | SERCEL | 1 |
| 11 | 400265673 | FAISCEAU PHARES DE TRAVAIL ROPS / HARNESS | SERCEL | 1 |



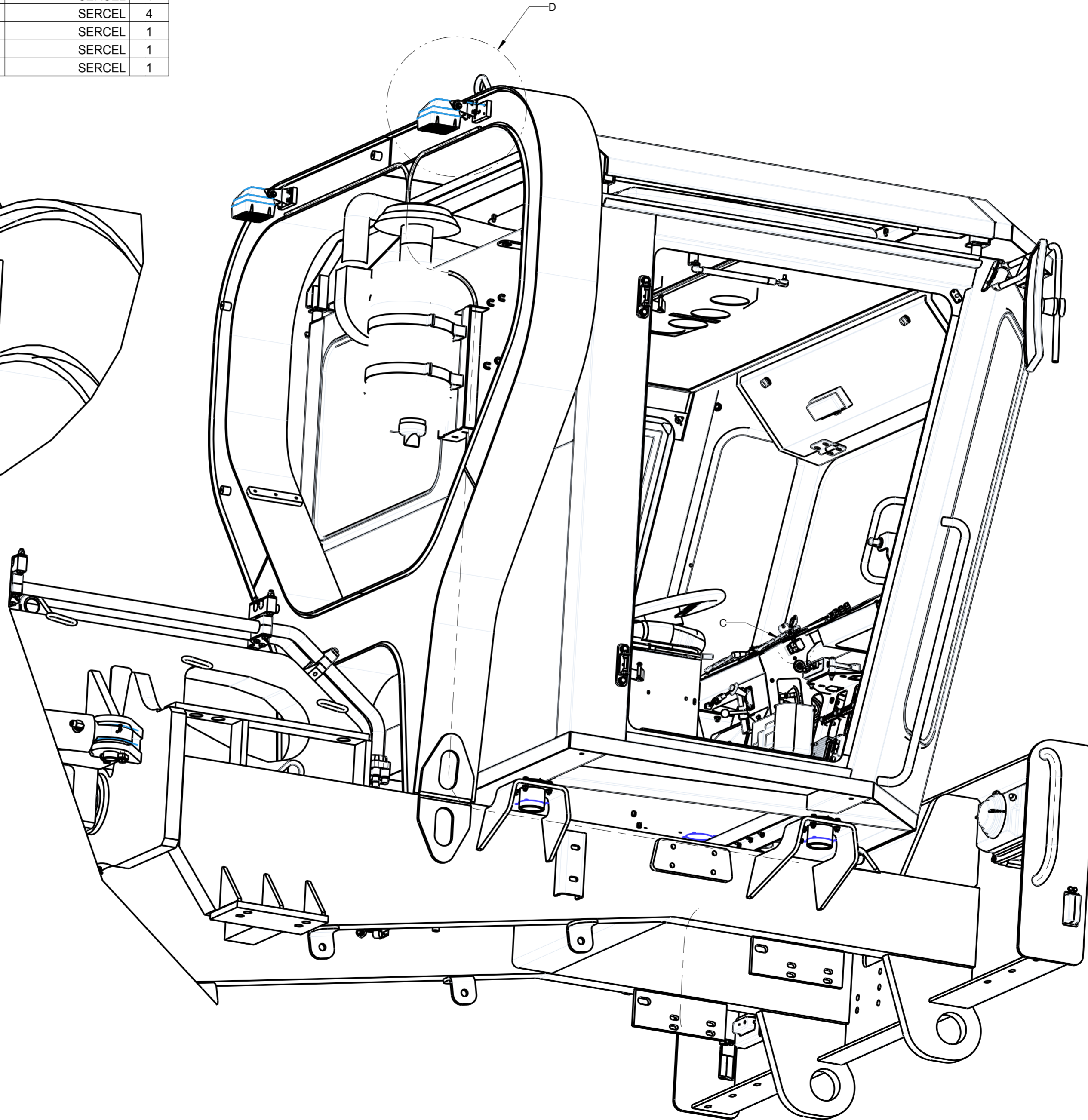
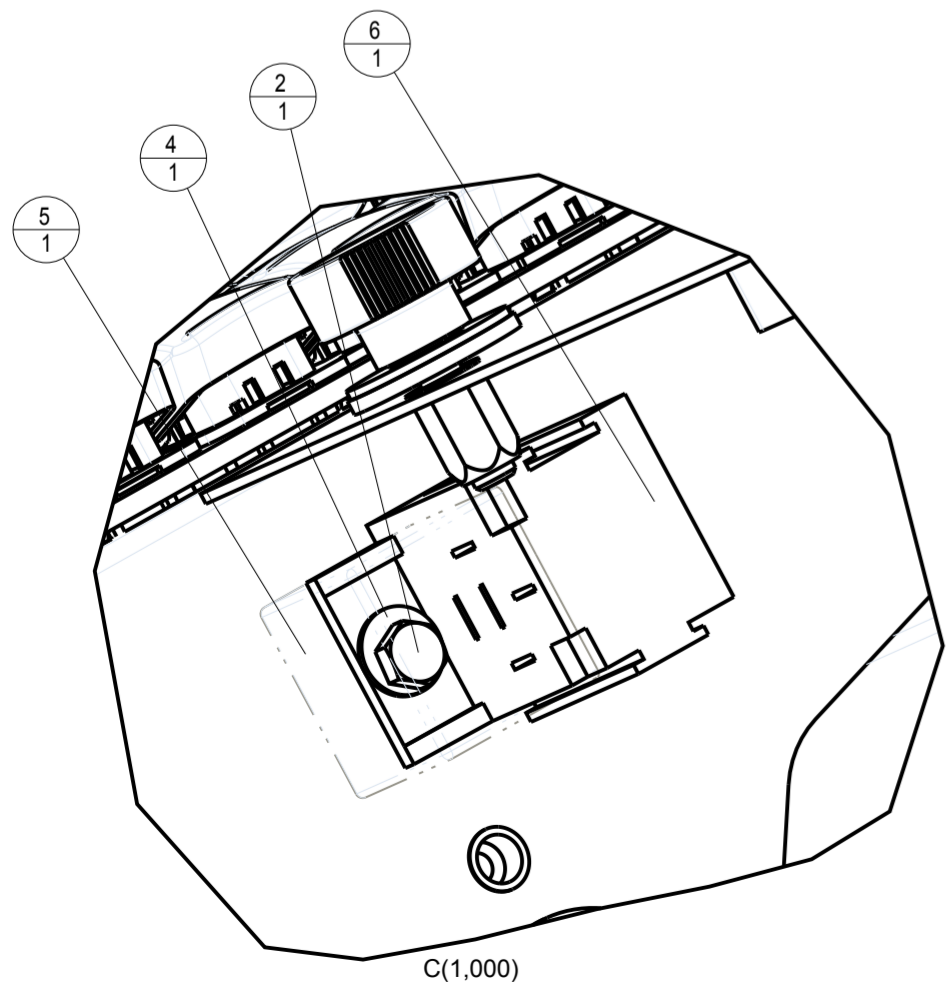
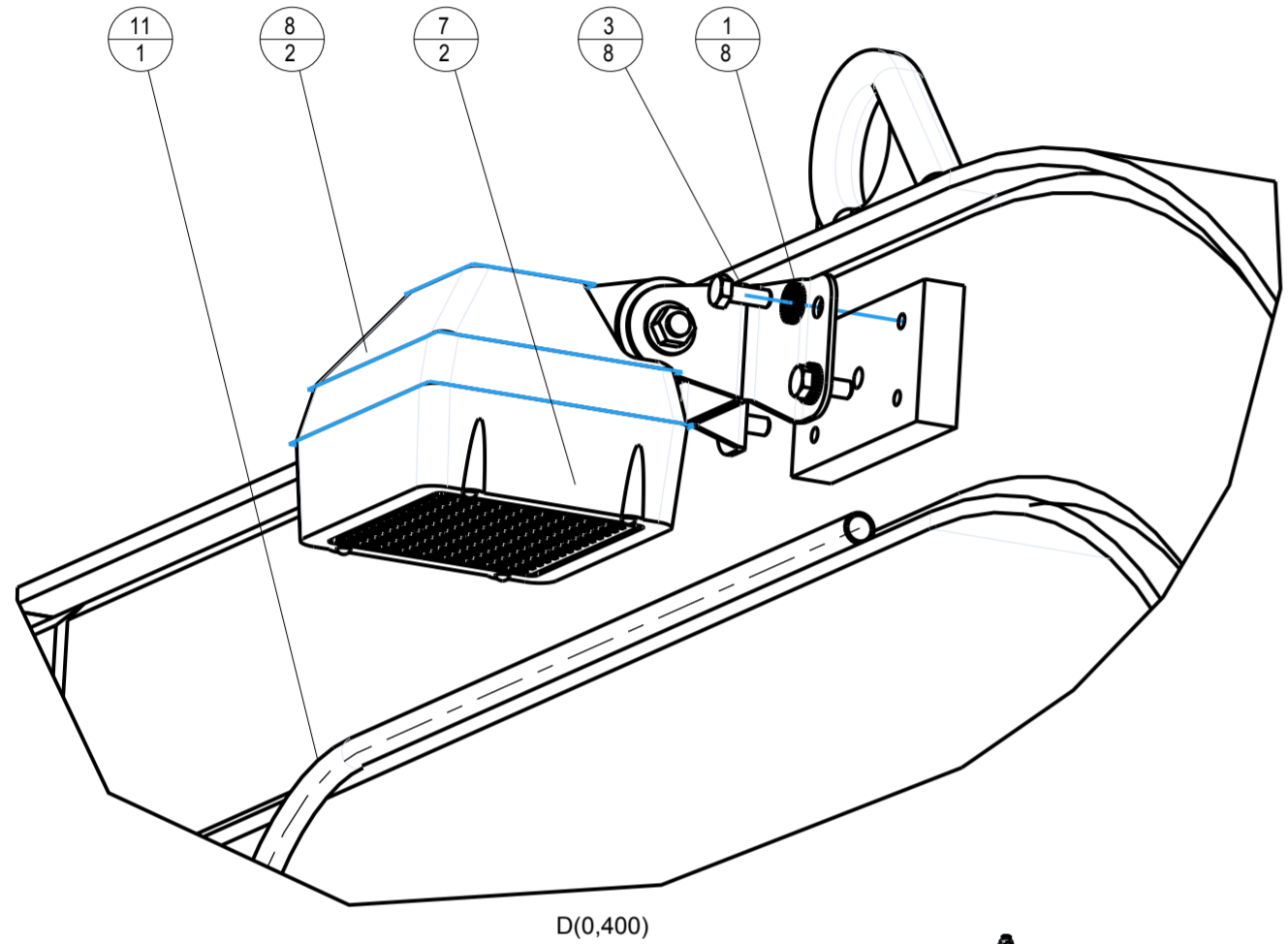
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|---|---------------------------|-----------------|-----------|----------------|-----------|----------|------|----------|------|----------|------|----------|
| F | | | | | | | | | | | | |
| E | | | | | | | | | | | | |
| D | | | | | | | | | | | | |
| C | | | | | | | | | | | | |
| B | | | | | | | | | | | | |
| A | | | | | | | | | | | | |
| REV/DIT | CREATION | VAULES T. | OCT-22-14 | BUTIN P. | OCT-22-14 | VISA | DATE | VISA | DATE | VISA | DATE | VISA |
| | NATURE DE LA MODIFICATION | DESSINE/VERIFIE | DATE | APPROUVE | DATE | APPROUVE | DATE | APPROUVE | DATE | APPROUVE | DATE | APPROUVE |
| | TYPE OF MODIFICATION | DRAWN/VERIFIED | | APPROVED | | APPROVED | | APPROVED | | APPROVED | | APPROVED |
| | MATIERE/MATERIAL: | | | COULEUR/COLOR: | | | | | | | | |
| | TRAITEMENT/TREATMENT: | | | VOLUME: | m3 | | | | | | | |
| LE PLAN ORIGINAL S'AGIT AU PLAN EX | | | | | | | | | | | | |
| TITRE/TITLE N65 Neo OPTION FEU DE TRAVAIL / ASSY.ADDIT..WORK LIGHTS | | | | | | | | | | | | |
| SUIVANT INSTRUCTION: S902000324 | | | | | | | | | | | | |
| ETAT DE SURFACE/MACHINE FINISH: Echelle: 0,060 | | | | | | | | | | | | |
| NUMERO DE PLAN / DRAWING REFERENCE S902000324 | | | | | | | | | | | | |
| CE PLAN EST LA PROPRIETE INALIENABLE DE SERCEL ETABLISSEMENT DE SAINT GAUDENS | | | | | | | | | | | | |
| S904 00 023300 Ce document est la propriété de SERCEL SI-GAUDENS. Toute reproduction et diffusion sont interdites sans son autorisation | | | | | | | | | | | | |
| BP 99 - 31802 SAINT-GAUDENS CEDEX (FRANCE) | | | | | | | | | | | | |
| Tel:(33)0561899000 Fax:(33)0561899003 | | | | | | | | | | | | |
| CODE OTAN : F2577 | | | | | | | | | | | | |
| Folio: 1/2 | | | | | | | | | | | | |

3

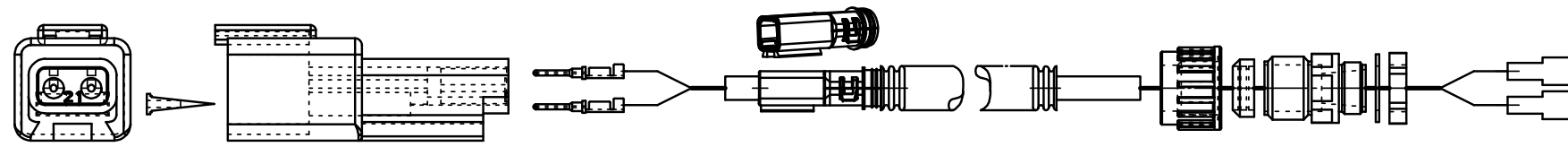
2

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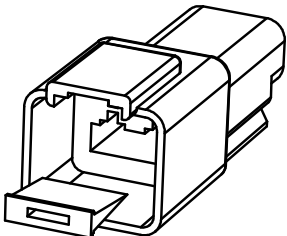
| REP. ITM. | CODE SERCEL PART NUM. | DESIGNATION DESCRIPTION | REFERENCE / SPECIF. / LA PART NUMBER / SPECIF. | QTE QTY |
|-----------|-----------------------|--|--|---------|
| 1 | 10006252 | RONDELLE ANTI VIBR. M6 LG / VIBR. PROOF WASHER | SERCEL | 8 |
| 2 | 211111185 | VIS H M5-14 8.8 ZB. / BOLT HEX ZINC-PLATED | SERCEL | 1 |
| 3 | 211111206 | VIS H M6-16 8.8 ZB. / BOLT HEX ZINC-PLATED | SERCEL | 8 |
| 4 | 217141050 | RONDELLE M5,U,Z,B / PLAIN HEAVY DUTY WASHER | SERCEL | 1 |
| 5 | 322100009 | RELAJ 24V 20/30A AVEC DIODE / RELAY W/ DIODE | SERCEL | 1 |
| 6 | 322900003 | CONNECTEUR SOCLE RELAI / RELAY HOLDER | SERCEL | 1 |
| 7 | 327117502 | AMPOULE 24V 70W H3 / BULB | SERCEL | 4 |
| 8 | 328500004 | PHARE DE TRAVAIL 24V / WORKING LIGHT | SERCEL | 4 |
| 9 | 400177203 | FAISCEAU PHARE DE TRAVAIL MASSE. D. / HARNESS | SERCEL | 1 |
| 10 | 400177213 | FAISCEAU PHARE DE TRAVAIL AR. G. / HARNESS | SERCEL | 1 |
| 11 | 400265673 | FAISCEAU PHARES DE TRAVAIL ROPS / HARNESS | SERCEL | 1 |



| | | | | | | | | | | | | | | | |
|--|-----------------|------------|--------------------------------------|------|------|---|--|--|--|--|--|--|--|--|--|
| F | | | | | | | | | | | | | | | |
| E | | | | | | | | | | | | | | | |
| D | | | | | | | | | | | | | | | |
| C | | | | | | | | | | | | | | | |
| B | | | | | | | | | | | | | | | |
| A | | | | | | | | | | | | | | | |
| REV / D/T | | | | | | | | | | | | | | | |
| CREATION | VIAULES T. | DATE | BUTIN P. | DATE | VISA | VISA | | | | | | | | | |
| NATURE DE LA MODIFICATION | DESSINE/VERIFIE | DATE | APPROUVE | DATE | DATE | DATE | | | | | | | | | |
| MATIERE/MATERIAL: | COULEUR/COLOR: | VOLUME: m3 | | | | | | | | | | | | | |
| TRAITEMENT/TREATMENT: | | | LE PLAN ORIGINAL SIGNE EST AU PLANEX | | | | | | | | | | | | |
| TITRE/TITLE | | | N65 Neo | | | OPTION FEU DE TRAVAIL / ASSY.ADDIT..WORK LIGHTS | | | | | | | | | |
| SUIVANT INSTRUCTION: | | | S902000324 | | | | | | | | | | | | |
| NUMERO DE PLAN / DRAWING REFERENCE | | | Echelle: 0,100 | | | | | | | | | | | | |
| SERCEL ETABLISSEMENT | | | DE SAINT GAUDENS | | | | | | | | | | | | |
| PE003 | | | 604791302 | | | | | | | | | | | | |
| BP 69 - 31802 SAINT-GAUDENS CEDEX (FRANCE) | | | | | | | | | | | | | | | |
| Tel: (33)0565189000 Fax: (33)05 65189033 | | | | | | | | | | | | | | | |
| CODE OTAN : E2577 | | | | | | | | | | | | | | | |
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(D)



NE SERTIR CES COSSES QU'AU MONTAGE DU FAISCEAU SUR LE VEHICULE

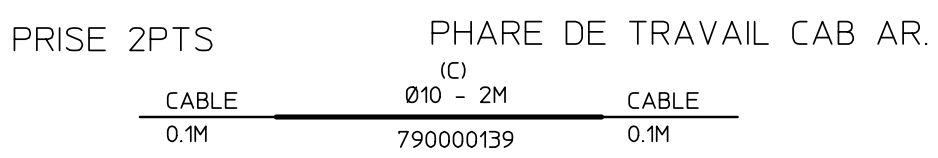
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|------------------|---|
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| 2 | PINOCHES MAL. CODE 313820103 x2 |
| 3 | CONNECTEUR 2 PTS FEM. CODE 315130201 |

| N° ordre \ gaine | DESIGNATION |
|------------------|--|
| 1 | ECROU DE GAINES Ø 10 CODE 316560002 (B) |
| 2 | JOINT DE GAINES Ø 10 CODE 316580005 (B) |
| 3 | ADAPTEUR DE GAINES Ø 10 CODE 316540005 (B) |
| 4 | JOINT PLAT DE 9 CODE 316580004 (B) |
| 5 | ECROU CODE 316560003 (B) |
| 6 | COSSE FEM. PLA. ISOLEE CODE 790000503 x2 |

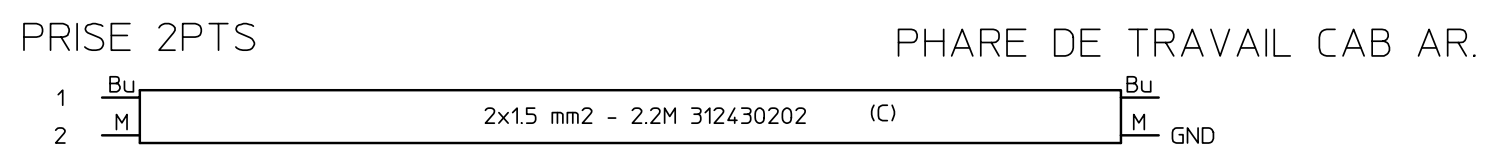
LEGENDE

| COULEUR (COLOR) | SECTION (GAGE) |
|---------------------|-----------------------------|
| R= ROUGE (RED) | 0.6 mm ² (20 ga) |
| Ba= BLANC (WHITE) | 1 (18) |
| Bu= BLEU (BLUE) | 1.5 (16) |
| M= MARRON (BROWN) | 2 (14) |
| N= NOIR (BLACK) | 2.5 (12) |
| G= GRIS (GRAY) | 3 (12) |
| J= JAUNE (YELLOW) | 5 (10) |
| O= ORANGE (ORANGE) | 6 (8) |
| Ve= VERT (GREEN) | 10 (8) |
| Vi= VIOLET (PURPLE) | 16 (6) |
| | 25 (4) |
| | 50 (0) |
| | 70 (00) |

DETAIL GAINERIE



DETAIL FILERIE

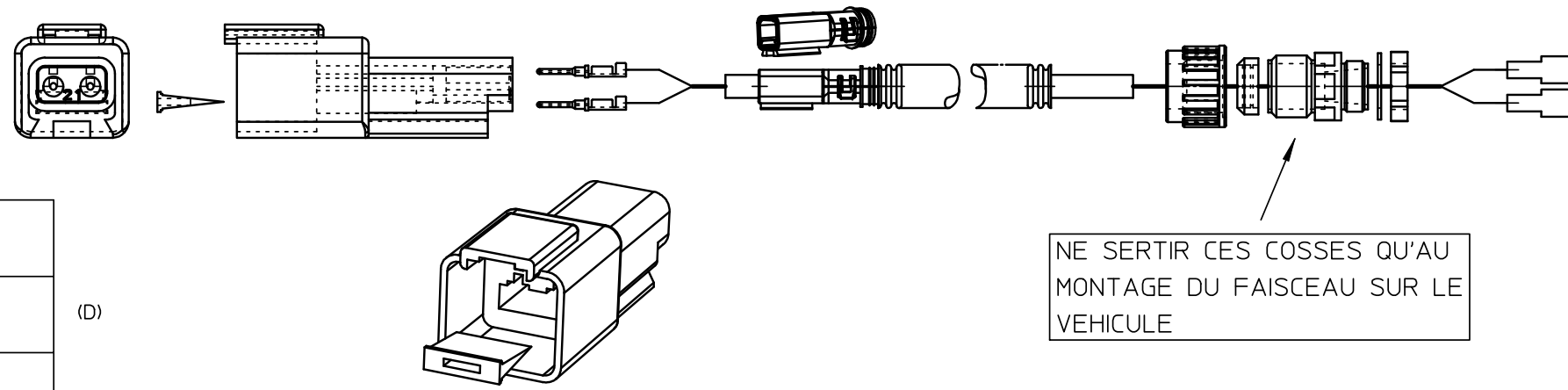


| REV. | D/T | NATURE DE LA MODIFICATION TYPE OF MODIFICATION | DESSINE/VERIFIE DRAWN/VERIFIED | DATE | VISA | APPROUVE APPROVED | DATE | VISA |
|------|-----|---|-----------------------------------|------------|-----------------|----------------------|------------|------------------|
| F | | | | | | | | |
| E | | | | | <i>Signé</i> | | | <i>Signé</i> |
| D | T | AM104573 | DUMAS M. | 10/01/2011 | <i>M. Dumas</i> | BUTTIN P. | 10/01/2011 | <i>P. Buttin</i> |
| C | T | DM09-1764 | DUMAS M. | 05/10/2009 | | BUTTIN P. | 05/10/2009 | |
| B | T | DM06-2280 | DUMAS M. | 04/08/2006 | | BUTTIN P. | 04/08/2006 | |
| A | | CREATION | DUMAS M. | 25/11/2003 | | BUTTIN P. | 25/11/2003 | |

| | | |
|------------------------|-----------------|----------------|
| MATIERE / MATERIAL | COULEUR / COLOR | |
| TRAITEMENT / TREATMENT | VOLUME | MASSE / WEIGHT |

| | | |
|---|--------------------------------------|--|
| TITRE / TITLE | LE PLAN ORIGINAL SIGNE EST AU PLANEX | TOL. GEN. / GEN. TOL. (Sauf specif.) |
| NOMAD FAISCEAU PHARE DE TRAVAIL CAB. AR. | | ETAT DE SURFACE / MACHINE FINISH. Suivant instruction : S902000324 |

| | | |
|---|------------------------------------|---------------|
| <p>CE PLAN EST LA PROPRIETE INALIENABLE DE SERCEL ETABLISSEMENT DE SAINT-GAUDENS BP 69 - 31802 SAINT-GAUDENS CEDEX (FRANCE) Tel: (33) (0)5-61-89-90-00 Fax: (33) (0)5-61-89-90-33</p> | NUMERO DE PLAN / DRAWING REFERENCE | ECH. / SCALE |
| | PF 003 400 177 193 | SLC |
| | | CL. REF. / Z |
| | | CL. ART. / 04 |
| | | Folio / 1/1 |



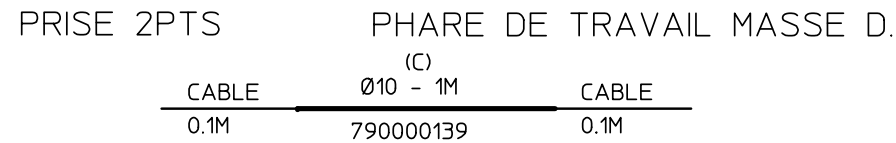
| N° ordre \ gaine | DESIGNATION |
|------------------|---|
| 1 | CAPOT FEM. A 180° CODE 315930104 |
| 2 | PINOCHES MAL. CODE 313820103 x2 |
| 3 | CONNECTEUR 2 PTS FEM. CODE 315130201 |

(D)

NE SERTIR CES COSSES QU'AU MONTAGE DU FAISCEAU SUR LE VEHICULE

| N° ordre \ gaine | DESIGNATION |
|------------------|--|
| 1 | ECROU DE GAINES Ø 10 CODE 316560002 |
| 2 | JOINT DE GAINES Ø 10 CODE 316580005 |
| 3 | ADAPTEUR DE GAINES Ø 10 CODE 316540005 |
| 4 | JOINT PLAT DE 9 CODE 316580004 |
| 5 | ECROU CODE 316560003 |
| 6 | COSSE FEM. PLA. ISOLEE CODE 790000503 x2 |

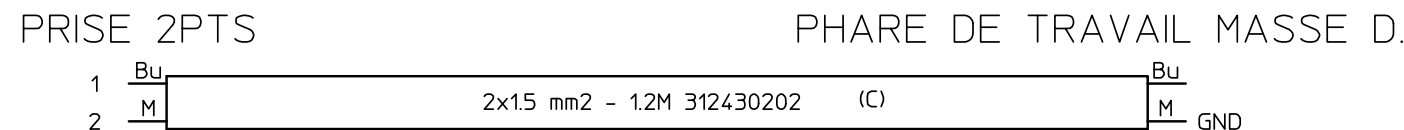
DETAIL GAINERIE



LEGENDE

| COULEUR (COLOR) | SECTION (GAGE) |
|---------------------|-----------------|
| R= ROUGE (RED) | 0.6 mm2 (20 ga) |
| Ba= BLANC (WHITE) | 1 (18) |
| Bu= BLEU (BLUE) | 1.5 (16) |
| M= MARRON (BROWN) | 2 (14) |
| N= NOIR (BLACK) | 2.5 (12) |
| G= GRIS (GRAY) | 3 (12) |
| J= JAUNE (YELLOW) | 5 (10) |
| O= ORANGE (ORANGE) | 6 (8) |
| Ve= VERT (GREEN) | 10 (8) |
| Vi= VIOLET (PURPLE) | 16 (6) |
| | 25 (4) |
| | 50 (0) |
| | 70 (00) |

DETAIL FILERIE



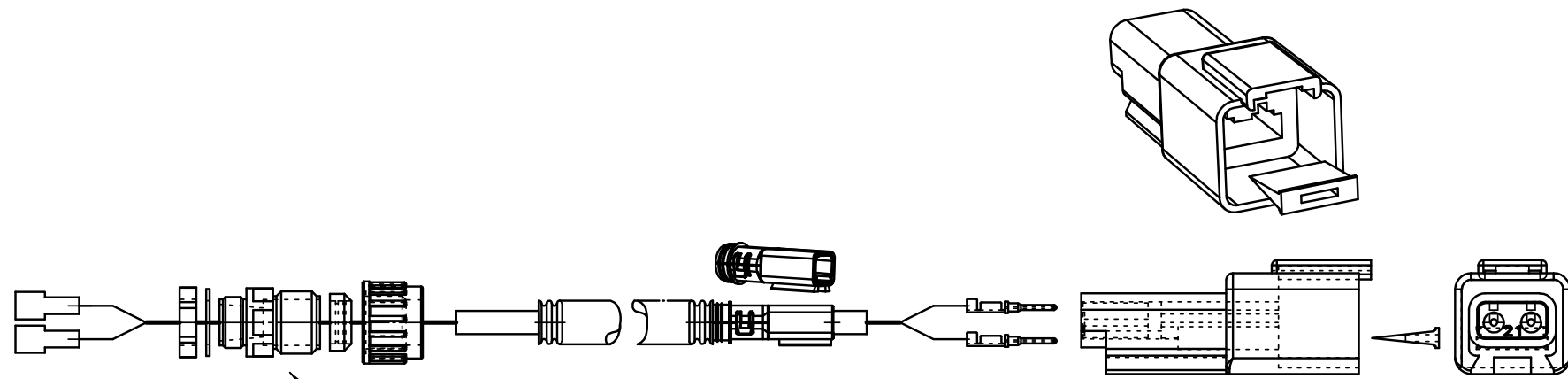
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|------|-----|---|-----------------------------------|------------|-----------------|----------------------|------------|------------------|
| F | | | | | | | | |
| E | | | | | Signé | | | Signé |
| D | T | AM104573 | DUMAS M. | 10/01/2011 | M. Dumas | BUTTIN P. | 10/01/2011 | P. Buttin |
| C | T | DM09-1764 | DUMAS M. | 05/10/2009 | | BUTTIN P. | 05/10/2009 | |
| B | T | DM06-2280 | DUMAS M. | 04/08/2006 | | BUTTIN P. | 04/08/2006 | |
| A | | CREATION | DUMAS M. | 25/11/2003 | | BUTTIN P. | 25/11/2003 | |
| REV. | D/T | NATURE DE LA MODIFICATION TYPE OF MODIFICATION | DESSINE/VERIFIE DRAWN/VERIFIED | DATE | VISA | APPROUVE APPROVED | DATE | VISA |

| | | |
|------------------------|-----------------|----------------|
| MATIERE / MATERIAL | COULEUR / COLOR | |
| TRAITEMENT / TREATMENT | VOLUME | MASSE / WEIGHT |

| | | |
|---|--------------------------------------|---|
| TITRE / TITLE | LE PLAN ORIGINAL SIGNE EST AU PLANEX | TOL. GEN. / GEN. TOL. (Sauf specif.) |
| NOMAD FAISCEAU PHARE DE TRAVAIL MASSE D. | | ETAT DE SURFACE / MACHINE FINISH. Suivant instruction : S902000324 |

| | | | |
|--|--|---|---------------------------|
| | CE PLAN EST LA PROPRIETE INALIENABLE DE SERCEL ETABLISSEMENT DE SAINT-GAUDENS BP 69 - 31802 SAINT-GAUDENS CEDEX (FRANCE) Tel: (33) (0)5-61-89-90-00 Fax: (33) (0)5-61-89-90-33 | NUMERO DE PLAN / DRAWING REFERENCE PF 003 400 177 203 | ECH. / SCALE SLC |
| | | | CL. REF. / CL. REF. Z |
| | | | CL. ART. / CL. ART. 04 |
| | | | Folio / 1/1 |

| N° ordre \ gaine | DESIGNATION |
|------------------|--|
| 1 | ECROU DE GAINÉ Ø 10 CODE 316560002 |
| 2 | JOINT DE GAINÉ Ø 10 CODE 316580005 |
| 3 | ADAPTEUR DE GAINÉ Ø 10 CODE 316540005 |
| 4 | JOINT PLAT DE 9 CODE 316580004 |
| 5 | ECROU CODE 316560003 |
| 6 | COSSE FEM. PLA. ISOLEE CODE 790000503 x2 |



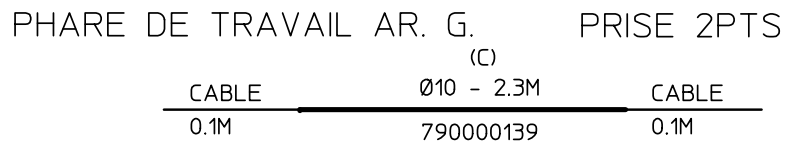
NE SERTIR CES COSSES QU'AU MONTAGE DU FAISCEAU SUR LE VEHICULE

| N° ordre \ gaine | DESIGNATION |
|------------------|--|
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| 2 | PINOCHÉ MAL. CODE 313820103 x2 |
| 3 | CONNECTEUR 2 PTS FEM. CODE 315130201 |

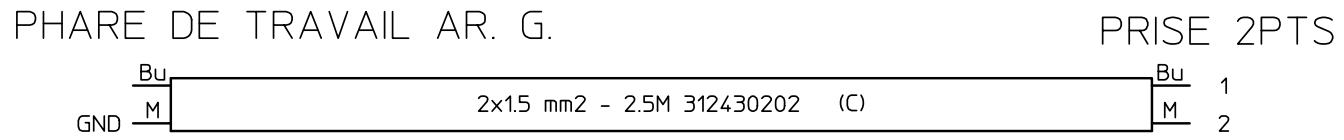
LEGENDE

| COULEUR (COLOR) | SECTION (GAGE) |
|---------------------|-----------------|
| R= ROUGE (RED) | 0.6 mm2 (20 ga) |
| Ba= BLANC (WHITE) | 1 (18) |
| Bu= BLEU (BLUE) | 1.5 (16) |
| M= MARRON (BROWN) | 2 (14) |
| N= NOIR (BLACK) | 2.5 (12) |
| G= GRIS (GRAY) | 3 (12) |
| J= JAUNE (YELLOW) | 5 (10) |
| O= ORANGE (ORANGE) | 6 (8) |
| Ve= VERT (GREEN) | 10 (8) |
| Vi= VIOLET (PURPLE) | 16 (6) |
| | 25 (4) |
| | 50 (0) |
| | 70 (00) |

DETAIL GAINERIE



DETAIL FILERIE



| | | | | | | | | |
|------|-----|---|-----------------------------------|------------|-----------------|----------------------|------------|------------------|
| F | | | | | | | | |
| E | | | | | <i>Signé</i> | | | <i>Signé</i> |
| D | T | AM104573 | DUMAS M. | 10/01/2011 | <i>M. Dumas</i> | BUTTIN P. | 10/01/2011 | <i>P. Buttin</i> |
| C | T | DM09-1764 | DUMAS M. | 05/10/2009 | | BUTTIN P. | 05/10/2009 | |
| B | T | DM06-2280 | DUMAS M. | 04/08/2006 | | BUTTIN P. | 04/08/2006 | |
| A | | CREATION | DUMAS M. | 25/11/2003 | | BUTTIN P. | 25/11/2003 | |
| REV. | D/T | NATURE DE LA MODIFICATION TYPE OF MODIFICATION | DESSINE/VERIFIE DRAWN/VERIFIED | DATE | VISA | APPROUVE APPROVED | DATE | VISA |

| | | |
|------------------------|-----------------|----------------|
| MATIERE / MATERIAL | COULEUR / COLOR | |
| TRAITEMENT / TREATMENT | VOLUME | MASSE / WEIGHT |

| | | |
|---|--------------------------------------|--|
| TITRE / TITLE | LE PLAN ORIGINAL SIGNE EST AU PLANEX | TOL. GEN. / GEN. TOL. (Sauf specif.) |
| <p>NOMAD FAISCEAU PHARE DE TRAVAIL AR. G.</p> | | ETAT DE SURFACE / MACHINE FINISH. Suivant instruction : S902000324 |

CE PLAN EST LA PROPRIETE INALIENABLE DE
SERCEL ETABLISSEMENT DE SAINT-GAUDENS
BP 69 - 31802 SAINT-GAUDENS CEDEX (FRANCE)
Tel: (33) (0)5-61-89-90-00 Fax: (33) (0)5-61-89-90-33

NUMERO DE PLAN / DRAWING REFERENCE
PF 003 400 177 213

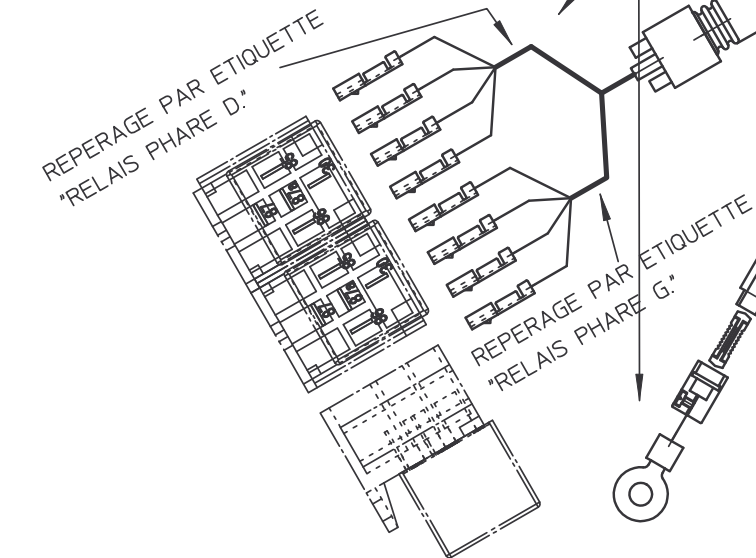
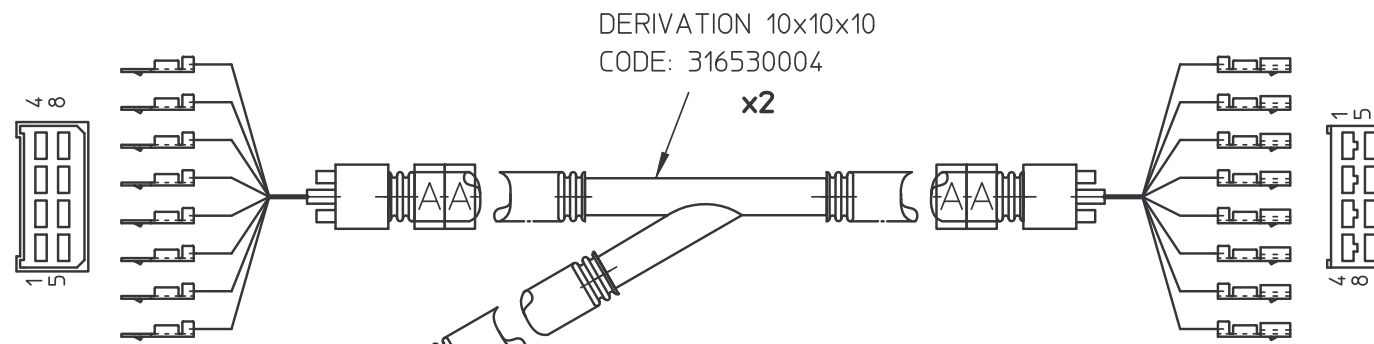
ECH. SCALE SLC
CL. REF. Z
CL. ART. 04
Folio 1/1

| N° ordre \ gaine | DESIGNATION | |
|------------------|--|----|
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| 2 | EMBOUT DE GAINÉ CODE 316540001 | |
| 3 | COSSE MAL. PLA. ENCLIQ CODE 313420103 | x8 |
| 4 | CONNECTEUR 8 PTS FEM. CODE 315200801 | |

| N° ordre \ gaine | DESIGNATION | |
|------------------|--|----|
| 1 | REPERE "A" CODE 355616001 | x2 |
| 2 | EMBOUT DE GAINÉ CODE 316540001 | |
| 3 | COSSE FEM. PLA. ENCLIQ CODE 313530106 | x4 |
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| 4 | CONNECTEUR 8 PTS MAL. CODE 315200003 | |

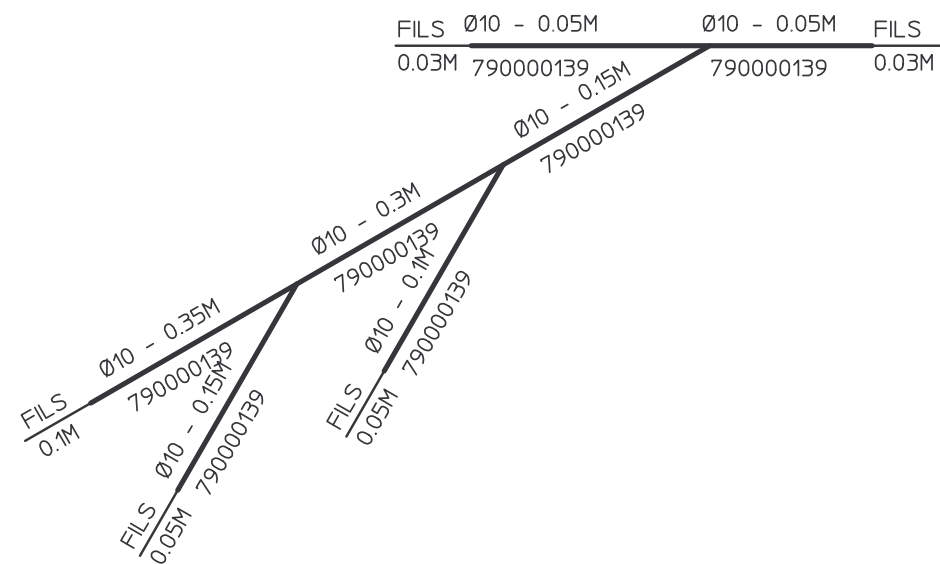
| N° ordre \ gaine | DESIGNATION | |
|------------------|--|----|
| 1 | EMBOUT DE GAINÉ CODE 316540001 | |
| 2 | COSSE FEM. PLA. ENCLIQ CODE 313530106 | x4 |
| 3 | COSSE FEM. PLA. ENCLIQ CODE 313520101 | x4 |

NE SERTIR CES COSSES QU'AU MONTAGE SUR LE VEHICULE
A LIVRER DANS UNE POCHETTE ATTACHEE AU FAISCEAU



| N° ordre \ gaine | DESIGNATION | |
|------------------|-----------------------------------|--|
| 1 | EMBOUT DE GAINÉ CODE 316540001 | |
| 2 | PORTE FUSIBLE CODE 321100007 | |
| 3 | FUSIBLE 16A CODE 321216403 | |
| 4 | COSSE Ø 6 CODE 313330110 | |

DETAIL GAINERIE



| N° ordre \ gaine | DESIGNATION | |
|------------------|-----------------------------------|--|
| 1 | EMBOUT DE GAINÉ CODE 316540001 | |
| 2 | COSSE Ø 6 CODE 313330110 | |

(PH. DE TRAV. D.)
(PH. DE TRAV. G.)

LEGENDE

| COULEUR (COLOR) | SECTION (GAGE) |
|---------------------|-----------------|
| R= ROUGE (RED) | 0.6 mm2 (20 ga) |
| Ba= BLANC (WHITE) | 1 (18) |
| Bu= BLEU (BLUE) | 1.5 (16) |
| M= MARRON (BROWN) | 2 (14) |
| N= NOIR (BLACK) | 2.5 (12) |
| G= GRIS (GRAY) | 3 (12) |
| J= JAUNE (YELLOW) | 5 (10) |
| O= ORANGE (ORANGE) | 6 (8) |
| Ve= VERT (GREEN) | 10 (8) |
| Vi= VIOLET (PURPLE) | 16 (6) |
| | 25 (4) |
| | 50 (0) |
| | 70 (00) |

DETAIL FILERIE

PRISE AA

| | |
|---|-----------------------------|
| 1 | Ba- 2 mm2 - 1.13M 790000469 |
| 2 | Bu- 2 mm2 - 1.13M 790000474 |
| 3 | |
| 4 | |
| 5 | |
| 6 | |
| 7 | |
| 8 | |

PRISE AA

| | |
|---|------------------------------|
| 1 | Ba- 2 mm2 - 1.13M 790000469 |
| 2 | Bu- 2 mm2 - 1.13M 790000474 |
| 3 | Bu- 2 mm2 - 0.21M 790000474 |
| 4 | R- 0.6 mm2 - 0.21M 311520202 |
| 5 | O- 0.6 mm2 - 0.21M 311520302 |
| 6 | M- 0.6 mm2 - 0.21M 311520102 |
| 7 | M- 2 mm2 - 0.21M 790000475 |
| 8 | N- 0.6 mm2 - 0.21M 311521402 |

1 PH. DE TRAV. D.
2 PH. DE TRAV. G.
3 GYRO.
4 PETITE VIT.
5 GRANDE VIT.
6 R.A.Z.
7 +24V (30)
8 N.U. (GND)

RELAIS

| | |
|----|-----------------------------|
| 85 | N- 0.6 mm2 - 0.1M 311521402 |
| 86 | R- 2 mm2 - 0.1M 790000471 |
| 30 | |
| 87 | |
| 85 | N- 0.6 mm2 - 0.1M 311521402 |
| 86 | R- 2 mm2 - 0.1M 790000471 |
| 30 | |
| 87 | |

BARRE CUIVRE

N- 0.6 mm2 - 0.9M 311521402 GND

BARRE CUIVRE (15)

R- 3 mm2 - 0.6M 790000468
R- 3 mm2 - 0.05M 790000468
PORTE FUSIBLE + FUSIBLE 16A +24V (15)

| | | | | | | | | | |
|------|----------|--|--------------------------------|----------------|-----------|-------------------|-----------------|------|--|
| F | | | | | | | | | |
| E | | | | | | | | | |
| D | | | | | | | | | |
| C | | | | | | | | | |
| B | | | | | | | | | |
| A | CREATION | DUMAS M. | 31/08/2007 | Signé M. Dumas | BUTTIN P. | 31/08/2007 | Signé P. Buttin | | |
| REV. | D/T | NATURE DE LA MODIFICATION TYPE OF MODIFICATION | DESSINE/VERIFIE DRAWN/VERIFIED | DATE | VISA | APPROUVE APPROVED | DATE | VISA | |

| | | |
|------------------------|-----------------|----------------|
| MATIERE / MATERIAL | COULEUR / COLOR | |
| TRAITEMENT / TREATMENT | VOLUME | MASSE / WEIGHT |

| | | |
|---|--------------------------------------|---|
| TITRE / TITLE | LE PLAN ORIGINAL SIGNE EST AU PLANEX | TOL. GEN. / GEN. TOL. (Sauf specif.) |
| <p>NOMAD FAISCEAU RELAIS PHARES DE TRAVAIL</p> | | ETAT DE SURFACE / MACHINE FINISH. Suivant instruction : S902000324 |

| | | | |
|------------------------------------|-----------------|------------|-----|
| NUMERO DE PLAN / DRAWING REFERENCE | PF 003400224213 | ECH. SCALE | SLC |
| | | CL. REF. | Y |
| | | CL. ART. | 04 |
| | | Folio | 1/1 |

CE PLAN EST LA PROPRIETE INALIENABLE DE
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