WARSZTAT 2

ZESTAWIENIE WARSZT. ZESPOŁÓW DLA PROJ.:Rozbudowa Zakładu Zagosp\*\*\*STRONA: 1

NUMER PROJEKTU: DATA: 14.05.2024

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PROFIL NUMER GATUNEK SZT. DŁUGOŚĆ 1SZT.MASA 1SZT. MASA CAŁ.

ELEM. STALI BRUTTO (mm) NETTO (kg) NETTO (kg)

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BL3\*42 bs13 AISI316 137 42 0.03 4.4

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5754 4.4

BL3\*90 bs51 AISI316 1 150 0.32 0.3

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150 0.3

BL3\*100 bs12 AISI316 38 150 0.35 13.4

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5700 13.4

BL3\*150 bs10 AISI316 1 1337 4.72 4.7

BL3\*150 bs14 AISI316 1 1386 4.89 4.9

BL3\*150 bs18 AISI316 30 3580 12.65 379.4

BL3\*150 bs21 AISI316 4 3130 11.06 44.2

BL3\*150 bs23 AISI316 4 3180 11.23 44.9

BL3\*150 bs25 AISI316 2 1335 4.72 9.4

BL3\*150 bs30 AISI316 2 1735 6.13 12.3

BL3\*150 bs35 AISI316 1 3949 13.95 13.9

BL3\*150 bs38 AISI316 1 1573 5.56 5.6

BL3\*150 bs45 AISI316 1 516 1.82 1.8

BL3\*150 bs50 AISI316 1 1320 4.66 4.7

BL3\*150 bs56 AISI316 1 2395 8.46 8.5

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151255 534.3

BL6\*99 pd19 AISI316 4 348 0.81 3.2

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1392 3.2

IPE100 pd1 AISI316 64 1200 9.33 597.0

IPE100 pd4 AISI316 1 3137 24.39 24.4

IPE100 pd16 AISI316 2 775 6.02 12.0

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81487 633.4

IPE120 PD1 AISI316 1 1050 10.54 10.5

IPE120 pd2 AISI316 1 2290 22.99 23.0

IPE120 pd3 AISI316 2 2183 21.92 43.8

IPE120 pd7 AISI316 1 1050 10.54 10.5

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8757 87.9

PL6\*25 pd15 AISI316 4 85 0.09 0.4

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338 0.4

PL6\*29 pd18 AISI316 21 103 0.14 2.9

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2171 2.9

ZESTAWIENIE WARSZT. ZESPOŁÓW DLA PROJ.:Rozbudowa Zakładu Zagosp\*\*\*STRONA: 2

NUMER PROJEKTU: DATA: 14.05.2024

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PROFIL NUMER GATUNEK SZT. DŁUGOŚĆ 1SZT.MASA 1SZT. MASA CAŁ.

ELEM. STALI BRUTTO (mm) NETTO (kg) NETTO (kg)

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PL6\*90 bs44 AISI316 6 120 0.51 3.1

PL6\*90 pd21 AISI316 3 103 0.38 1.1

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1030 4.2

PL6\*100 bs9 AISI316 131 120 0.57 74.0

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15720 74.0

PL6\*110 pd9 AISI316 131 120 0.62 81.4

PL6\*110 pd11 AISI316 4 120 0.62 2.5

PL6\*110 pd13 AISI316 6 120 0.62 3.7

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16920 87.7

PL8\*25 pd10 AISI316 268 89 0.13 35.6

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23745 35.6

PL10\*80 pd20 AISI316 4 362 2.27 9.1

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1448 9.1

PL10\*90 pd5 AISI316 2 240 1.70 3.4

PL10\*90 pd17 AISI316 2 240 1.70 3.4

PL10\*90 pd22 AISI316 2 112 0.79 1.6

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1184 8.4

PL12\*200 pd8 AISI316 66 250 4.71 310.9

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16500 310.9

PL12\*250 pd12 AISI316 1 260 6.12 6.1

PL12\*250 pd14 AISI316 1 181 4.26 4.3

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441 10.4

TUBE48.3/3.2 bs2 AISI316 76 502 1.72 131.0

TUBE48.3/3.2 bs3 AISI316 4 869 2.98 11.9

TUBE48.3/3.2 bs5 AISI316 2 1235 4.28 8.6

TUBE48.3/3.2 bs6 AISI316 7 152 0.51 3.6

TUBE48.3/3.2 bs7 AISI316 95 600 2.08 197.6

TUBE48.3/3.2 bs8 AISI316 197 43 0.27 54.1

TUBE48.3/3.2 bs11 AISI316 76 540 1.84 139.7

TUBE48.3/3.2 bs15 AISI316 5 190 0.62 3.1

TUBE48.3/3.2 bs16 AISI316 152 1174 4.04 613.7

TUBE48.3/3.2 bs17 AISI316 30 3430 11.90 356.9

TUBE48.3/3.2 bs19 AISI316 8 2980 10.33 82.7

TUBE48.3/3.2 bs20 AISI316 8 52 0.16 1.3

TUBE48.3/3.2 bs22 AISI316 8 90 0.28 2.2

TUBE48.3/3.2 bs24 AISI316 2 1185 4.11 8.2

TUBE48.3/3.2 bs26 AISI316 4 479 1.63 6.5

ZESTAWIENIE WARSZT. ZESPOŁÓW DLA PROJ.:Rozbudowa Zakładu Zagosp\*\*\*STRONA: 3

NUMER PROJEKTU: DATA: 14.05.2024

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PROFIL NUMER GATUNEK SZT. DŁUGOŚĆ 1SZT.MASA 1SZT. MASA CAŁ.

ELEM. STALI BRUTTO (mm) NETTO (kg) NETTO (kg)

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TUBE48.3/3.2 bs27 AISI316 2 398 1.38 2.8

TUBE48.3/3.2 bs28 AISI316 1 436 1.49 1.5

TUBE48.3/3.2 bs29 AISI316 2 1575 5.46 10.9

TUBE48.3/3.2 bs31 AISI316 2 1109 3.81 7.6

TUBE48.3/3.2 bs32 AISI316 2 1001 3.44 6.9

TUBE48.3/3.2 bs33 AISI316 1 3766 13.06 13.1

TUBE48.3/3.2 bs34 AISI316 2 1113 3.83 7.7

TUBE48.3/3.2 bs36 AISI316 2 895 3.09 6.2

TUBE48.3/3.2 bs37 AISI316 1 1423 4.94 4.9

TUBE48.3/3.2 bs39 AISI316 2 292 0.99 2.0

TUBE48.3/3.2 bs40 AISI316 2 744 2.55 5.1

TUBE48.3/3.2 bs41 AISI316 1 368 1.28 1.3

TUBE48.3/3.2 bs42 AISI316 1 122 0.41 0.4

TUBE48.3/3.2 bs43 AISI316 2 50 0.16 0.3

TUBE48.3/3.2 bs46 AISI316 2 330 1.11 2.2

TUBE48.3/3.2 bs47 AISI316 1 160 0.52 0.5

TUBE48.3/3.2 bs48 AISI316 1 1210 4.20 4.2

TUBE48.3/3.2 bs49 AISI316 4 529 1.80 7.2

TUBE48.3/3.2 bs52 AISI316 4 924 3.17 12.7

TUBE48.3/3.2 bs53 AISI316 1 2237 7.76 7.8

TUBE48.3/3.2 bs54 AISI316 1 184 0.62 0.6

TUBE48.3/3.2 bs55 AISI316 1 127 0.42 0.4

TUBE48.3/3.2 bs57 AISI316 1 222 0.73 0.7

TUBE48.3/3.2 bs58 AISI316 1 165 0.54 0.5

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494238 1728.5

TUBE48.3/5 bs1 AISI316 136 1215 6.29 855.9

TUBE48.3/5 bs4 AISI316 1 1177 6.12 6.1

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166376 862.0

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MASA CAŁKOWITA: 4411.1

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