WARSZTAT 2

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

NUMER PROJEKTU: DATA: 14.05.2024

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NUMER NUMER SZT. PROFIL GATUNEK DŁ.1SZT. MASA ZESP./ CAŁK.MASA

ZESPOŁU ELEM. Z/E STALI (mm) ELEM.(kg) ZESPOŁÓW(kg)

---------------------------------------------------------------------------

BS1 1 TUBE48.3/5 83.0 83.0

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bs1 3 TUBE48.3/5 AISI316 1215 6.29

bs2 1 TUBE48.3/3.2 AISI316 502 1.72

bs4 1 TUBE48.3/5 AISI316 1177 6.12

bs7 1 TUBE48.3/3.2 AISI316 600 2.08

bs8 3 TUBE48.3/3.2 AISI316 43 0.27

bs9 4 PL6\*100 AISI316 120 0.57

bs11 1 TUBE48.3/3.2 AISI316 540 1.84

bs13 4 BL3\*42 AISI316 42 0.03

bs31 2 TUBE48.3/3.2 AISI316 1109 3.81

bs32 2 TUBE48.3/3.2 AISI316 1001 3.44

bs33 1 TUBE48.3/3.2 AISI316 3766 13.06

bs34 2 TUBE48.3/3.2 AISI316 1113 3.83

bs35 1 BL3\*150 AISI316 3949 13.95

BS2 30 TUBE48.3/5 74.1 2223.0

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bs1 1 TUBE48.3/5 AISI316 1215 6.29

bs1 2 TUBE48.3/5 AISI316 1215 6.29

bs2 2 TUBE48.3/3.2 AISI316 502 1.72

bs7 2 TUBE48.3/3.2 AISI316 600 2.08

bs8 4 TUBE48.3/3.2 AISI316 43 0.27

bs9 3 PL6\*100 AISI316 120 0.57

bs11 2 TUBE48.3/3.2 AISI316 540 1.84

bs12 1 BL3\*100 AISI316 150 0.35

bs13 3 BL3\*42 AISI316 42 0.03

bs16 4 TUBE48.3/3.2 AISI316 1174 4.04

bs17 1 TUBE48.3/3.2 AISI316 3430 11.90

bs18 1 BL3\*150 AISI316 3580 12.65

BS3 2 TUBE48.3/5 67.8 135.7

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bs1 1 TUBE48.3/5 AISI316 1215 6.29

bs1 2 TUBE48.3/5 AISI316 1215 6.29

bs2 1 TUBE48.3/3.2 AISI316 502 1.72

bs7 2 TUBE48.3/3.2 AISI316 600 2.08

bs8 4 TUBE48.3/3.2 AISI316 43 0.27

bs9 3 PL6\*100 AISI316 120 0.57

bs11 1 TUBE48.3/3.2 AISI316 540 1.84

bs12 1 BL3\*100 AISI316 150 0.35

bs13 3 BL3\*42 AISI316 42 0.03

bs16 4 TUBE48.3/3.2 AISI316 1174 4.04

bs19 1 TUBE48.3/3.2 AISI316 2980 10.33

bs20 1 TUBE48.3/3.2 AISI316 52 0.16

bs21 1 BL3\*150 AISI316 3130 11.06

bs22 1 TUBE48.3/3.2 AISI316 90 0.28

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

NUMER PROJEKTU: DATA: 14.05.2024

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NUMER NUMER SZT. PROFIL GATUNEK DŁ.1SZT. MASA ZESP./ CAŁK.MASA

ZESPOŁU ELEM. Z/E STALI (mm) ELEM.(kg) ZESPOŁÓW(kg)

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BS4 2 TUBE48.3/5 68.0 136.0

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bs1 1 TUBE48.3/5 AISI316 1215 6.29

bs1 2 TUBE48.3/5 AISI316 1215 6.29

bs2 1 TUBE48.3/3.2 AISI316 502 1.72

bs7 2 TUBE48.3/3.2 AISI316 600 2.08

bs8 4 TUBE48.3/3.2 AISI316 43 0.27

bs9 3 PL6\*100 AISI316 120 0.57

bs11 1 TUBE48.3/3.2 AISI316 540 1.84

bs12 1 BL3\*100 AISI316 150 0.35

bs13 3 BL3\*42 AISI316 42 0.03

bs16 4 TUBE48.3/3.2 AISI316 1174 4.04

bs19 1 TUBE48.3/3.2 AISI316 2980 10.33

bs20 1 TUBE48.3/3.2 AISI316 52 0.16

bs22 1 TUBE48.3/3.2 AISI316 90 0.28

bs23 1 BL3\*150 AISI316 3180 11.23

BS5 2 TUBE48.3/5 67.5 134.9

---------------------------------------------------------------------------

bs1 1 TUBE48.3/5 AISI316 1215 6.29

bs1 2 TUBE48.3/5 AISI316 1215 6.29

bs2 1 TUBE48.3/3.2 AISI316 502 1.72

bs7 2 TUBE48.3/3.2 AISI316 600 2.08

bs8 4 TUBE48.3/3.2 AISI316 43 0.27

bs9 3 PL6\*100 AISI316 120 0.57

bs11 1 TUBE48.3/3.2 AISI316 540 1.84

bs13 3 BL3\*42 AISI316 42 0.03

bs16 4 TUBE48.3/3.2 AISI316 1174 4.04

bs19 1 TUBE48.3/3.2 AISI316 2980 10.33

bs20 1 TUBE48.3/3.2 AISI316 52 0.16

bs21 1 BL3\*150 AISI316 3130 11.06

bs22 1 TUBE48.3/3.2 AISI316 90 0.28

BS6 2 TUBE48.3/5 67.7 135.3

---------------------------------------------------------------------------

bs1 1 TUBE48.3/5 AISI316 1215 6.29

bs1 2 TUBE48.3/5 AISI316 1215 6.29

bs2 1 TUBE48.3/3.2 AISI316 502 1.72

bs7 2 TUBE48.3/3.2 AISI316 600 2.08

bs8 4 TUBE48.3/3.2 AISI316 43 0.27

bs9 3 PL6\*100 AISI316 120 0.57

bs11 1 TUBE48.3/3.2 AISI316 540 1.84

bs13 3 BL3\*42 AISI316 42 0.03

bs16 4 TUBE48.3/3.2 AISI316 1174 4.04

bs19 1 TUBE48.3/3.2 AISI316 2980 10.33

bs20 1 TUBE48.3/3.2 AISI316 52 0.16

bs22 1 TUBE48.3/3.2 AISI316 90 0.28

bs23 1 BL3\*150 AISI316 3180 11.23

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

NUMER PROJEKTU: DATA: 14.05.2024

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NUMER NUMER SZT. PROFIL GATUNEK DŁ.1SZT. MASA ZESP./ CAŁK.MASA

ZESPOŁU ELEM. Z/E STALI (mm) ELEM.(kg) ZESPOŁÓW(kg)

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BS7 1 TUBE48.3/5 41.7 41.7

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bs1 1 TUBE48.3/5 AISI316 1215 6.29

bs1 1 TUBE48.3/5 AISI316 1215 6.29

bs2 1 TUBE48.3/3.2 AISI316 502 1.72

bs5 1 TUBE48.3/3.2 AISI316 1235 4.28

bs6 2 TUBE48.3/3.2 AISI316 152 0.51

bs7 2 TUBE48.3/3.2 AISI316 600 2.08

bs8 7 TUBE48.3/3.2 AISI316 43 0.27

bs9 2 PL6\*100 AISI316 120 0.57

bs10 1 BL3\*150 AISI316 1337 4.72

bs11 1 TUBE48.3/3.2 AISI316 540 1.84

bs12 1 BL3\*100 AISI316 150 0.35

bs13 2 BL3\*42 AISI316 42 0.03

bs27 2 TUBE48.3/3.2 AISI316 398 1.38

bs28 1 TUBE48.3/3.2 AISI316 436 1.49

bs49 2 TUBE48.3/3.2 AISI316 529 1.80

BS8 1 TUBE48.3/5 41.6 41.6

---------------------------------------------------------------------------

bs1 1 TUBE48.3/5 AISI316 1215 6.29

bs1 1 TUBE48.3/5 AISI316 1215 6.29

bs2 1 TUBE48.3/3.2 AISI316 502 1.72

bs3 2 TUBE48.3/3.2 AISI316 869 2.98

bs6 1 TUBE48.3/3.2 AISI316 152 0.51

bs7 2 TUBE48.3/3.2 AISI316 600 2.08

bs8 4 TUBE48.3/3.2 AISI316 43 0.27

bs9 2 PL6\*100 AISI316 120 0.57

bs11 1 TUBE48.3/3.2 AISI316 540 1.84

bs12 1 BL3\*100 AISI316 150 0.35

bs13 2 BL3\*42 AISI316 42 0.03

bs15 1 TUBE48.3/3.2 AISI316 190 0.62

bs29 1 TUBE48.3/3.2 AISI316 1575 5.46

bs30 1 BL3\*150 AISI316 1735 6.13

BS9 1 TUBE48.3/5 36.2 36.2

---------------------------------------------------------------------------

bs1 1 TUBE48.3/5 AISI316 1215 6.29

bs1 1 TUBE48.3/5 AISI316 1215 6.29

bs2 1 TUBE48.3/3.2 AISI316 502 1.72

bs6 1 TUBE48.3/3.2 AISI316 152 0.51

bs7 2 TUBE48.3/3.2 AISI316 600 2.08

bs8 4 TUBE48.3/3.2 AISI316 43 0.27

bs9 2 PL6\*100 AISI316 120 0.57

bs11 1 TUBE48.3/3.2 AISI316 540 1.84

bs12 1 BL3\*100 AISI316 150 0.35

bs13 2 BL3\*42 AISI316 42 0.03

bs15 1 TUBE48.3/3.2 AISI316 190 0.62

bs24 1 TUBE48.3/3.2 AISI316 1185 4.11

ZESTAWIENIE WARSZT. ZESPOŁÓW DLA PROJ.:Rozbudowa Zakładu Zagosp\*\*\*STRONA: 4

NUMER PROJEKTU: DATA: 14.05.2024

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NUMER NUMER SZT. PROFIL GATUNEK DŁ.1SZT. MASA ZESP./ CAŁK.MASA

ZESPOŁU ELEM. Z/E STALI (mm) ELEM.(kg) ZESPOŁÓW(kg)

---------------------------------------------------------------------------

bs25 1 BL3\*150 AISI316 1335 4.72

bs26 2 TUBE48.3/3.2 AISI316 479 1.63

BS10 1 TUBE48.3/5 36.5 36.5

---------------------------------------------------------------------------

bs1 1 TUBE48.3/5 AISI316 1215 6.29

bs1 1 TUBE48.3/5 AISI316 1215 6.29

bs2 1 TUBE48.3/3.2 AISI316 502 1.72

bs5 1 TUBE48.3/3.2 AISI316 1235 4.28

bs6 1 TUBE48.3/3.2 AISI316 152 0.51

bs7 2 TUBE48.3/3.2 AISI316 600 2.08

bs8 4 TUBE48.3/3.2 AISI316 43 0.27

bs9 2 PL6\*100 AISI316 120 0.57

bs11 1 TUBE48.3/3.2 AISI316 540 1.84

bs13 2 BL3\*42 AISI316 42 0.03

bs14 1 BL3\*150 AISI316 1386 4.89

bs15 1 TUBE48.3/3.2 AISI316 190 0.62

bs49 2 TUBE48.3/3.2 AISI316 529 1.80

BS11 1 TUBE48.3/5 41.3 41.3

---------------------------------------------------------------------------

bs1 1 TUBE48.3/5 AISI316 1215 6.29

bs1 1 TUBE48.3/5 AISI316 1215 6.29

bs2 1 TUBE48.3/3.2 AISI316 502 1.72

bs3 2 TUBE48.3/3.2 AISI316 869 2.98

bs6 1 TUBE48.3/3.2 AISI316 152 0.51

bs7 2 TUBE48.3/3.2 AISI316 600 2.08

bs8 4 TUBE48.3/3.2 AISI316 43 0.27

bs9 2 PL6\*100 AISI316 120 0.57

bs11 1 TUBE48.3/3.2 AISI316 540 1.84

bs13 2 BL3\*42 AISI316 42 0.03

bs15 1 TUBE48.3/3.2 AISI316 190 0.62

bs29 1 TUBE48.3/3.2 AISI316 1575 5.46

bs30 1 BL3\*150 AISI316 1735 6.13

BS12 1 TUBE48.3/5 35.8 35.8

---------------------------------------------------------------------------

bs1 1 TUBE48.3/5 AISI316 1215 6.29

bs1 1 TUBE48.3/5 AISI316 1215 6.29

bs2 1 TUBE48.3/3.2 AISI316 502 1.72

bs6 1 TUBE48.3/3.2 AISI316 152 0.51

bs7 2 TUBE48.3/3.2 AISI316 600 2.08

bs8 4 TUBE48.3/3.2 AISI316 43 0.27

bs9 2 PL6\*100 AISI316 120 0.57

bs11 1 TUBE48.3/3.2 AISI316 540 1.84

bs13 2 BL3\*42 AISI316 42 0.03

bs15 1 TUBE48.3/3.2 AISI316 190 0.62

bs24 1 TUBE48.3/3.2 AISI316 1185 4.11

bs25 1 BL3\*150 AISI316 1335 4.72

bs26 2 TUBE48.3/3.2 AISI316 479 1.63

ZESTAWIENIE WARSZT. ZESPOŁÓW DLA PROJ.:Rozbudowa Zakładu Zagosp\*\*\*STRONA: 5

NUMER PROJEKTU: DATA: 14.05.2024

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NUMER NUMER SZT. PROFIL GATUNEK DŁ.1SZT. MASA ZESP./ CAŁK.MASA

ZESPOŁU ELEM. Z/E STALI (mm) ELEM.(kg) ZESPOŁÓW(kg)

---------------------------------------------------------------------------

BS13 1 TUBE48.3/5 45.9 45.9

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bs1 1 TUBE48.3/5 AISI316 1215 6.29

bs1 1 TUBE48.3/5 AISI316 1215 6.29

bs2 1 TUBE48.3/3.2 AISI316 502 1.72

bs7 2 TUBE48.3/3.2 AISI316 600 2.08

bs8 7 TUBE48.3/3.2 AISI316 43 0.27

bs9 1 PL6\*100 AISI316 120 0.57

bs11 1 TUBE48.3/3.2 AISI316 540 1.84

bs12 1 BL3\*100 AISI316 150 0.35

bs13 2 BL3\*42 AISI316 42 0.03

bs36 2 TUBE48.3/3.2 AISI316 895 3.09

bs37 1 TUBE48.3/3.2 AISI316 1423 4.94

bs38 1 BL3\*150 AISI316 1573 5.56

bs39 1 TUBE48.3/3.2 AISI316 292 0.99

bs41 1 TUBE48.3/3.2 AISI316 368 1.28

bs43 2 TUBE48.3/3.2 AISI316 50 0.16

bs44 1 PL6\*90 AISI316 120 0.51

bs45 1 BL3\*150 AISI316 516 1.82

bs46 1 TUBE48.3/3.2 AISI316 330 1.11

BS14 1 TUBE48.3/5 36.2 36.2

---------------------------------------------------------------------------

bs1 1 TUBE48.3/5 AISI316 1215 6.29

bs1 1 TUBE48.3/5 AISI316 1215 6.29

bs7 2 TUBE48.3/3.2 AISI316 600 2.08

bs8 4 TUBE48.3/3.2 AISI316 43 0.27

bs13 2 BL3\*42 AISI316 42 0.03

bs39 1 TUBE48.3/3.2 AISI316 292 0.99

bs40 2 TUBE48.3/3.2 AISI316 744 2.55

bs42 1 TUBE48.3/3.2 AISI316 122 0.41

bs44 2 PL6\*90 AISI316 120 0.51

bs46 1 TUBE48.3/3.2 AISI316 330 1.11

bs47 1 TUBE48.3/3.2 AISI316 160 0.52

bs48 1 TUBE48.3/3.2 AISI316 1210 4.20

bs50 1 BL3\*150 AISI316 1320 4.66

bs51 1 BL3\*90 AISI316 150 0.32

BS15 1 TUBE48.3/5 57.0 57.0

---------------------------------------------------------------------------

bs1 1 TUBE48.3/5 AISI316 1215 6.29

bs1 2 TUBE48.3/5 AISI316 1215 6.29

bs7 2 TUBE48.3/3.2 AISI316 600 2.08

bs8 4 TUBE48.3/3.2 AISI316 43 0.27

bs13 3 BL3\*42 AISI316 42 0.03

bs44 3 PL6\*90 AISI316 120 0.51

bs52 4 TUBE48.3/3.2 AISI316 924 3.17

bs53 1 TUBE48.3/3.2 AISI316 2237 7.76

bs54 1 TUBE48.3/3.2 AISI316 184 0.62

ZESTAWIENIE WARSZT. ZESPOŁÓW DLA PROJ.:Rozbudowa Zakładu Zagosp\*\*\*STRONA: 6

NUMER PROJEKTU: DATA: 14.05.2024

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NUMER NUMER SZT. PROFIL GATUNEK DŁ.1SZT. MASA ZESP./ CAŁK.MASA

ZESPOŁU ELEM. Z/E STALI (mm) ELEM.(kg) ZESPOŁÓW(kg)

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bs55 1 TUBE48.3/3.2 AISI316 127 0.42

bs56 1 BL3\*150 AISI316 2395 8.46

bs57 1 TUBE48.3/3.2 AISI316 222 0.73

bs58 1 TUBE48.3/3.2 AISI316 165 0.54

PD1 1 IPE120 10.5 10.5

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PD1 1 IPE120 AISI316 1050 10.54

PD2 64 IPE100 15.8 1012.0

---------------------------------------------------------------------------

pd1 1 IPE100 AISI316 1200 9.33

pd8 1 PL12\*200 AISI316 250 4.71

pd9 2 PL6\*110 AISI316 120 0.62

pd10 4 PL8\*25 AISI316 89 0.13

PD3 1 IPE120 43.7 43.7

---------------------------------------------------------------------------

pd2 1 IPE120 AISI316 2290 22.99

pd8 1 PL12\*200 AISI316 250 4.71

pd9 1 PL6\*110 AISI316 120 0.62

pd10 4 PL8\*25 AISI316 89 0.13

pd11 1 PL6\*110 AISI316 120 0.62

pd13 3 PL6\*110 AISI316 120 0.62

pd16 1 IPE100 AISI316 775 6.02

pd17 1 PL10\*90 AISI316 240 1.70

pd18 9 PL6\*29 AISI316 103 0.14

pd19 1 BL6\*99 AISI316 348 0.81

pd20 1 PL10\*80 AISI316 362 2.27

pd21 1 PL6\*90 AISI316 103 0.38

PD4 1 IPE120 40.2 40.2

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pd3 1 IPE120 AISI316 2183 21.92

pd8 1 PL12\*200 AISI316 250 4.71

pd9 1 PL6\*110 AISI316 120 0.62

pd10 4 PL8\*25 AISI316 89 0.13

pd11 1 PL6\*110 AISI316 120 0.62

pd16 1 IPE100 AISI316 775 6.02

pd17 1 PL10\*90 AISI316 240 1.70

pd18 2 PL6\*29 AISI316 103 0.14

pd19 1 BL6\*99 AISI316 348 0.81

pd20 1 PL10\*80 AISI316 362 2.27

pd21 2 PL6\*90 AISI316 103 0.38

PD5 1 IPE100 37.9 37.9

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pd4 1 IPE100 AISI316 3137 24.39

ZESTAWIENIE WARSZT. ZESPOŁÓW DLA PROJ.:Rozbudowa Zakładu Zagosp\*\*\*STRONA: 7

NUMER PROJEKTU: DATA: 14.05.2024

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NUMER NUMER SZT. PROFIL GATUNEK DŁ.1SZT. MASA ZESP./ CAŁK.MASA

ZESPOŁU ELEM. Z/E STALI (mm) ELEM.(kg) ZESPOŁÓW(kg)

---------------------------------------------------------------------------

pd9 1 PL6\*110 AISI316 120 0.62

pd10 4 PL8\*25 AISI316 89 0.13

pd12 1 PL12\*250 AISI316 260 6.12

pd14 1 PL12\*250 AISI316 181 4.26

pd15 4 PL6\*25 AISI316 85 0.09

pd22 2 PL10\*90 AISI316 112 0.79

PD6 1 IPE120 30.9 30.9

---------------------------------------------------------------------------

pd3 1 IPE120 AISI316 2183 21.92

pd5 1 PL10\*90 AISI316 240 1.70

pd11 2 PL6\*110 AISI316 120 0.62

pd13 3 PL6\*110 AISI316 120 0.62

pd18 8 PL6\*29 AISI316 103 0.14

pd19 1 BL6\*99 AISI316 348 0.81

pd20 1 PL10\*80 AISI316 362 2.27

PD7 1 IPE120 15.6 15.6

---------------------------------------------------------------------------

pd5 1 PL10\*90 AISI316 240 1.70

pd7 1 IPE120 AISI316 1050 10.54

pd18 2 PL6\*29 AISI316 103 0.14

pd19 1 BL6\*99 AISI316 348 0.81

pd20 1 PL10\*80 AISI316 362 2.27

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MASA CAŁKOWITA DLA 118 ZESPOŁÓW:4411.1

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