

ZAKAZKA 6249 VYKAZ 018

JKPOV CISLO : VYKAZ OD : 018 DO: 018

CISLA VYKRESOV : 6249-18-01 NATER : V PDZN

KONSTRUKTER : ING. GRUBER SABLONVAL:

VED. SKUPINY : T.C. 36558

OPERATOR : VASILENKOVA ANNA T.C. 33980

ZASOB. VYK. KONT. : F. DUDAS

PS: 0 HMOTNOST : 3189 KG

OBJEKT: SD 012 POTRUBNE MOSTY

OBSAH: STLPY K10, K11, K13

INVESTOR: AIR LIQUIDE

STAVBA:

POZNAMKY:

MATERIAL OBJEDNAT PODLA POZIADAVIEK UVEDENYCH NA CELNEJ STRANE VYKAZU.  
DOPLNKOVE CISLO TDP NA BEZNYCH STRANACH VYKAZU SA UVADZA LEN  
V PRIPADOC, AK JE ODLISNE OD STN xx xxxx.61.

PRE RC, RL, RDP, RDU, OP VSZ A MSK SA VYZADUJE OSVEDCENIE VYROBCU O AKOSTI.

Polarity material:

11373.00, 11375.00

- MATERIAL OBJEDNAT PODLA STN EN 10025+A1

S ATESTOM 2.2 PODLA STN EN 10204+A1

- NATER A TDP VID TECHNICKA SPRAVA

- NEDESTRUKTIVNE SKUSKY SA NEPOZADUJU

- PREDOBJEDN. C. 999

ZAKAZKA 6249 VYKAZ 018 018

Pop KS\_D KS\_C Nazov

DIELEC AH7 I + 0 N

Dizka HD 2,5

Akost S\_D

Hmotnost Tak

N Poznámka

|    |   |            |      |          |        |
|----|---|------------|------|----------|--------|
| 1  | 1 | HEA 300    | 8634 | 11373.00 | 780.04 |
| 2  | 4 | 4 HEB 100  | 570  | 11373.00 | 46.51  |
| 3  | 4 | 4 P 10x47  | 80   | 11373.00 | 1.18   |
| 4  | 4 | 4 P 10x100 | 130  | 11373.00 | 4.08   |
| 5  | 2 | 2 P 10x100 | 140  | 11373.00 | 2.19   |
| 6  | 1 | 1 P 20x300 | 300  | 11375.00 | 14.13  |
| 14 | 1 | 1 P 6x290  | 300  | 11373.00 | 4.09   |

CISTA HMOTNOST  
HMOTNOST ZVARDV852.24  
0.00

HMOTNOST

+ 1.3 %  
852.24  
11.08HMOTNOST CELKOM  
PLOCHA CELKOM863.32 X 1 = 863 KG  
17.42 X 1 = 17 M2

DIELEC AH8 I + 0 N

2,5

|   |   |            |      |          |        |
|---|---|------------|------|----------|--------|
| 2 | 2 | HEB 100    | 570  | 11373.00 | 23.25  |
| 3 | 4 | 4 P 10x47  | 80   | 11373.00 | 1.18   |
| 4 | 4 | 4 P 10x100 | 130  | 11373.00 | 4.08   |
| 5 | 2 | 2 P 10x100 | 140  | 11373.00 | 2.19   |
| 6 | 1 | 1 P 20x300 | 300  | 11375.00 | 14.13  |
| 7 | 2 | 2 HEB 100  | 710  | 11373.00 | 28.96  |
| 8 | 1 | 1 HEA 300  | 8790 | 11373.00 | 776.15 |

CISTA HMOTNOST  
HMOTNOST ZVARDV849.97  
0.00

HMOTNOST

+ 1.3 %  
849.97  
11.05HMOTNOST CELKOM  
PLOCHA CELKOM861.02 X 1 = 861 KG  
17.33 X 1 = 17 M2

DIELEC AH4 I + 0 N

2,5

|   |   |            |      |          |        |
|---|---|------------|------|----------|--------|
| 2 | 2 | HEB 100    | 570  | 11373.00 | 23.25  |
| 3 | 4 | 4 P 10x47  | 80   | 11373.00 | 1.18   |
| 4 | 4 | 4 P 10x100 | 130  | 11373.00 | 4.08   |
| 5 | 2 | 2 P 10x100 | 140  | 11373.00 | 2.19   |
| 6 | 1 | 1 P 20x300 | 300  | 11375.00 | 14.13  |
| 7 | 2 | 2 HEB 100  | 710  | 11373.00 | 28.96  |
| 9 | 1 | 1 HEA 300  | 8790 | 11373.00 | 776.15 |

CISTA HMOTNOST  
HMOTNOST ZVARDV849.97  
0.00

HMOTNOST

+ 1.3 %  
849.97  
11.05

HMOTNOST CELKOM

861.02 X 1 = 861 KG

ZAKAZKA 6249 VYKAZ 018 018

Pc1 Ks\_D Ks\_C Nazov

DIELEC AH4 1 + 0 N

Dizka HD

2,5 Akost S\_D

Hmotnost Tak

N Poznámka

PLOCHA

PLOCHA CELKOM 17.33

X

1 =

17 M2

DIELEC AH9

1 + 0 N

2,5

10

1 1 HEB 200

8510

11373.00

521.66

6.28

V

CISTA HMOTNOST  
HMOTNOST ZVAROV527.94  
0.00

HMOTNOST

527.94

+ 1.3 %

6.86

HMOTNOST CELKOM

534.81

X

1 =

535 KG

PLOCHA

PLOCHA CELKOM

9.87

X

1 =

10 M2

DIELEC MPL

1 + 0 N

12/18

4 4 U 100

699

11373.00

29.63

1838

11373.00

38.96

CISTA HMOTNOST  
HMOTNOST ZVAROV68.60  
0.00

HMOTNOST

68.60

+ 0.0 %

0.00

HMOTNOST CELKOM

68.60

X

1 =

69 KG

PLOCHA

PLOCHA CELKOM

2.51

X

1 =

3 M2

DIELEC MZV

1 + 0 N

5000

1 1 KUT 4

1000

11373.00

0.14

HMOTNOST ZA VYKAZ

3189 KG

PLOCHA ZA VYKAZ

64 M2

JKPOV CISLO : VYKAZ DD : 018 DO: 018

CISLA VYKRESOV : 6249-18-01 MATER : V POZN

KONSTRUKTER : ING. GRUBER SABLONOVAL: T.C. 36558

VED. SKUPINY : VASILENIKOVA ANNA T.C. 33980

OPERATOR : F. DUDAS HMOTNOST : 3189 KG

ZABOB. VYK. KONT. : PS: 0

OBJEKT: SO 012 POTRUBNE MOSTY

OBSAH: STLPY K10, K11, K13

INVESTOR: AIR LIQUIDE

STAVBA:

POZNAMKY:  
MATERIAL OBJEDNAT PODLA POZIADAVIEK UVEDENYCH NA CELNEJ STRANE VYKAZU.  
DOPLNKOVE CISLO TDP NA BEZNYCH STRANACH VYKAZU SA UVADZA LEN  
V PRIPADOCH, AK JE OD LISNE OD STN xx xxxx-61.

PRE RC, RL, RDP, RDU, DP VSZ A MSK SA VYZADUJE OSVEDCENIE VYROBCU O AKOSTI.

Polozity material:

11373.00, 11375.00

- MATERIAL OBJEDNAT PODLA STN EN 10025+A1
- STATESTOM 2.2 PODLA STN EN 10204+A1
- MATER A TDP VID TECHNICKA SPRAVA
- NEDESTRUKTIVNE SKUSKY SA NEPOZADUJU
- PREDOBJEDN.C. 999

| ZAKAZKA 6249 |   | VYKAZ 018 |         | Druh: VALCOVANE |          |            |        |
|--------------|---|-----------|---------|-----------------|----------|------------|--------|
| Dielec       | T | N         | Hmot/ks | Hmotnost        | Pridavok | Celkova hm | Plocha |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |
|              |   |           |         |                 |          |            |        |

ZAKAZKA 6249

VYKAZ 018

JKPOV CISLO :

VYKAZ OD :018 DO: 018

CISLA VYKRESOV :6249-18-01

NATER : V POZN

KONSTRUKTER :

ING.GRUBER

SABLONOVAL:

VED. SKUPINY :

VASILENKOVA ANNA

T.C 36558

OPERATOR :

VASILENKOVA ANNA

T.C. 33980

ZASOB.VYK.KONT.:F.DUDAS

PSI: 0

HMOTNOST :

3189

KG

OBJEKT:

SO 012 POTRUBNE MOSTY

OBSAH:

STLPY K10, K11, K13

INVESTOR:

AIR LIQUIDE

STAVBA:

POZNAMKY:

MATERIAL OBJEDNAT PODLA POZIADAVIEK UVEDENYCH NA CELNEJ STRANE VYKAZU.  
DOPLNKOVE CISLO TDP NA BEZNYCH STRANACH VYKAZU SA UVADZA LEN  
V PRIPADACH, AK JE OD LISNE OD STN xx xxxx.61.

PRE RC,RL,RDP,RDU,OP VSZ A MSK SA VYZADUJE OSVEDCENIE VYROBCU O AKOSTI.

-MATERIAL OBJEDNAT PODLA STN EN 10025+A1

S1 ATESTOM 2.2 PODLA STN EN 10204+A1

-NATER A TDP VID TECHNICKA SPRAVA

-NEDESTRUKTIVNE SKUSKY SA NEPOZADUJU

-PREDOBJEDN.C.999

MONTAZNE POLOZKY

06/02/2006,9:06 AM , LIST 2

ZAKAZKA 6249 VYKAZ 018 018

Dizka KO Akost S\_D Hmotnost Tak

N HO Poz

Pol Ks\_D Ks\_C Nazov  
DIELEC MPL 1 + 0 N

| 12/18 | 4 | 4 U 100 | 699  | 11373.00 | 29.63 |
|-------|---|---------|------|----------|-------|
| 13/18 | 2 | 2 U 100 | 1838 | 11373.00 | 38.96 |

CISTA HMOTNOST 68.60  
HMOTNOST ZVAROV 0.00

| HMOTNOST | HMOTNOST CELKOM | + 0.0 % | 68.60 | 69 | KG |
|----------|-----------------|---------|-------|----|----|
| PLOCHA   | PLOCHA CELKOM   | X       | 2.51  | 3  | M2 |
|          |                 | X       | 2.51  |    |    |