**THE LIST OF PURCHASING GOODS**

**Table 1.**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **S/s** | **Name of the material** | **Unit of measurement** | **Quantity** | **Appropriate type, characteristics and and field of application** | **Standart** |
| **1** | Side handle  For transportation of 5 ton pipes (end catch)  or equivalent | pieces | **4** | **ZT-B-5.0 (bracket)**  **Designation ZT-B-5.0 (bracket)**  **Dimensions, mm A 35**  **C 180**  **H75**  **L 175**  **G30**  **Weight, kg 6.1**  Designed to lift and carry pipes and similar loads in a horizontal position. | ГОСТ 25573-82  EN 13414  РД 10-33-93  https://kpsk.ru/userfiles/images/PTO/zakhvat_dlya_trub_zt_razmery.JPG  **zahvat dlya trub ZT5** |
| **2** | Earrings  Lifting capacity 12 tons | pieces | **16** | **Omega-shaped earrings (brackets) are a device designed for use with ropes and chains.**  **Type 1 1/4 “**  **Lifting, tn 12**  **A mm 185**  **B mm 115**  **C mm 32**  **D mm 36**  **E mm 51**  **H mm 95**  **L mm 173**  **F mm 77**  **G mm 34**  **Weight, 1 unit / kg 4.9** | ГОСТ 25573-82  DIN EN 13889-2009  Такелажные скобы  scoba_w_obr |
| **3** | Earrings  Lifting capacity 25 tons | pieces | **8** | Type 1 3/4 “  Lifting, tn 25  A mm 265  B mm 161  C mm 46  D mm 50  E mm 69  H mm 143  L mm 225  F mm 102  G mm 46  Weight, 1 unit / kg 14.2 | ГОСТ 25573-82  DIN EN 13889-2009  Bow Shacle (омегообразный грузоподъёмный скоб ) |
| **4** | Earrings  Lifting capacity 6.5 tons | pieces | **16** | |  |  | | --- | --- | | Type 7.8 “ | Type 7.8 “ | | Lifting, tn 6.5 | Lifting, tn 6.5 | | A mm 132 | A mm 132 | | B mm 81 | B mm 81 | | C mm 23 | C mm 23 | | D mm 26 | D mm 26 | | E mm 35 | E mm 35 | | H mm 68 | H mm 68 | | L mm 117 | L mm 117 | | F mm 52 | F mm 52 | | G mm 23 | G mm 23 | | Weight, 1 unit / kg 1.74 | Weight, 1 unit / kg 1.74 | | ГОСТ 25573-82  DIN EN 13889-2009  Bow Shacle (омегообразный грузоподъёмный скоб) |
| 5 | Hook  (from wire material)  STP 10.0 / 6000 or equivalent | pieces | 12 | . Carrying capacity -10 tn  2. Length - 6 m  3. polyester and polyamide  -40 ° C to 100 ° C,  4. Polypropylene from -40 ° C to 80 ° C  Area to be used: It is used in the "Ethylene Polyethylene" plant for lifting loads with cranes. | РД 24-СЗК-01-01,  EN1492-2:2000  Safety factor: 7: 1**C:\Users\Orkhan\Desktop\Companies\KOC\webbing sling.jpg** |
| 6 | **Hook**  **(from wire material)**  **STP 3.0 / 3000 or equivalent** | pieces | 10 | .   1. 1. Cargo -3 tn 2. 2. Length-3 m 3. 3. polyester and polyamide 4. -40 ° C to 100 ° C, 5. 4. Polypropylene from -40 ° C to 80 ° C 6. Area to be used: It is used in the "Ethylene Polyethylene" plant for lifting loads with crane | РД 24-СЗК-01-01,  EN1492-2:2000  Safety factor: 7: 1 |
| 7 | Hook  (from wire material)  STP 5.0 / 3000  or equivalent | pieces | 10 | 1. 1. Cargo -5 tn 2. 2. Length-3 m 3. 3. polyester and polyamide 4. -40 ° C to 100 ° C, 5. 4. Polypropylene from -40 ° C to 80 ° C 6. Area to be used: It is used in the "Ethylene Polyethylene" plant for lifting loads with cranes. | РД 24-СЗК-01-01,  EN1492-2:2000  Safety factor: 7: 1 |
| 8 | **Hook**  **(from wire material)**  **STP 8.0 / 4000**  **or equivalent** | pieces | 12 | 1. . Cargo -8 tn 2. 2. Length-4 m 3. 3. polyester and polyamide 4. -40 ° C to 100 ° C, 5. 4. Polypropylene from -40 ° C to 80 ° C 6. Area to be used: It is used in the "Ethylene Polyethylene" plant for lifting loads with cranes. | РД 24-СЗК-01-01,  EN1492-2:2000  Safety factor: 7: 1 |
| 9 | **Hook**  **(from wire material)**  **STP- 8.0 / 6000**  **or equivalent** | pieces | 12 | 1. Cargo -8 tn  2. Length-6 m  3. polyester and polyamide  -40 ° C to 100 ° C,  4. Polypropylene from -40 ° C to 80 ° C  Area to be used: It is used in the "Ethylene Polyethylene" plant for lifting loads with cranes. | РД 24-СЗК-01-01,  EN1492-2:2000  Safety factor: 7: 1 |
| 10 | Steel loop  1SK-10.0 / 1700  or equivalent | pieces | 10 | Brand of steel - StZsp  Cargo -10 tn  Length - 1.7 m  Area to be used: It is used in the "Ethylene Polyethylene" plant for lifting loads with cranes. | ГОСТ 25573-82  **Safety factor: 6: 1C:\Users\Orkhan\Desktop\Companies\KOC\single-part-wire-rope-sling-500x500.jpg** |
| 11 | Steel loop  1SK-10.0 / 6000  or equivalent | pieces | 18 | Brand of steel - StZsp  Cargo -10 tn  Length-6 m  Area to be used: It is used in the "Ethylene Polyethylene" plant for lifting loads with cranes. | ГОСТ 25573-82  **Safety factor: 6: 1** |
| 12 | Steel loop 1SK-10.0 / 8000  or equivalent | pieces | 12 | Brand of steel - StZsp  Cargo -10 tn  Length-8 m  Area to be used: It is used in the "Ethylene Polyethylene" plant for lifting loads with cranes. | ГОСТ 25573-82  **Safety factor: 6: 1** |
| 13 | Steel loop 1SK-12.5 / 6000  or equivalent | pieces | 12 | Brand of steel - StZsp  Cargo -12.5 tn  Length-6 m  Area to be used: It is used in the "Ethylene Polyethylene" plant for lifting loads with cranes. | ГОСТ 25573-82  **Safety factor: 6: 1** |
| 14 | Steel loop 1SK-12.5 / 8000  or equivalent | pieces | 12 | Brand of steel - StZsp  Cargo -12.5 tn  Length-8 m  Area to be used: It is used in the "Ethylene Polyethylene" plant for lifting loads with cranes. | ГОСТ 25573-82  **Safety factor: 6: 1** |
| 15 | Steel loop 1SK-5.0 / 1500  or equivalent | pieces | 12 | Brand of steel - StZsp  Cargo -5 tn  Length-1.5 m  Area to be used: It is used in the "Ethylene Polyethylene" plant for lifting loads with cranes. | ГОСТ 25573-82  **Safety factor: 6: 1** |
| 16 | Steel loop 1SC- 5/2000  or equivalent | pieces | 12 | Brand of steel - StZsp  Cargo -5 tn  Length-2 m  Area to be used: It is used in the "Ethylene Polyethylene" plant for lifting loads with cranes. | ГОСТ 25573-82  **Safety factor: 6: 1** |
| 17 | Steel loop 1SC- 5,0 / 6000  or equivalent | pieces | 12 | Brand of steel - StZsp  Cargo -5 tn  Length-6 m  Area to be used: It is used in the "Ethylene Polyethylene" plant for lifting loads with cranes. | ГОСТ 25573-82  **Safety factor: 6: 1** |
| 18 | Steel loop 1SK-5.0 / 8000  or equivalent | pieces | 12 | rand of steel - StZsp  Cargo -5 tn  Length-8 m  Area to be used: It is used in the "Ethylene Polyethylene" plant for lifting loads with cranes. | ГОСТ 25573-82  **Safety factor: 6: 1** |
| 19 | Steel loop 1SK-6.3 / 3000  or equivalent | pieces | 12 | Brand of steel - StZsp  Cargo -6.3 tn  Length-3 m  Area to be used: It is used in the "Ethylene Polyethylene" plant for lifting loads with cranes. | ГОСТ 25573-82  **Safety factor: 6: 1** |
| 20 | Steel loop  1SK-6.3 / 8000  or equivalent | pieces | 12 | Brand of steel - StZsp  Cargo -6.3 tn  Length-8 m  Area to be used: It is used in the "Ethylene Polyethylene" plant for lifting loads with cranes. | ГОСТ 25573-82  **Safety factor: 6: 1** |
| 21 | Hand ton 5 tons | pieces | 10 | **Lifting capacity: 5 tons (chain length 10 meters)**  **Area to be used: It is used in the "Ethylene Polyethylene" plant for lifting loads with cranes, repair of engines and equipment.** | ГОСТ 1106-74  ГОСТ 6899-75  ГОСТ 12.2.003-91  EN 13157:2004  Explosion-proof Ex d ll CT4  ГОСТ IEC 60079-10-1-2011 (ГОСТ Р МЭК 60079-10-1-2008)  ATEX 114:2016  Таль ручная цепная червячная передвижная ККЗ ТРЧП - 2 |
| 22 | 3 tons of hand hemp | pieces | 8 | **ting capacity: 3 tons (chain length 8 meters)**  **Area to be used: It is used in the "Ethylene Polyethylene" plant for lifting loads with cranes, repair of engines and equipment.**  **Standart** - ГОСТ 1106-74  . | ГОСТ 1106-74  ГОСТ 6899-75  ГОСТ 12.2.003-91  EN 13157:2004  Explosion-proof Ex d ll CT4  ГОСТ IEC 60079-10-1-2011 (ГОСТ Р МЭК 60079-10-1-2008)  ATEX 114:2016  Таль ручная цепная червячная передвижная ККЗ ТРЧП - 2 |
| 23 | Traction mechanism  Y3,2  or equivalent | pieces | 4 | **Lifting capacity: 3.2 tons (chain length 8 meters)**  **Area to be used: It is used in the "Ethylene Polyethylene" plant for lifting loads with cranes, repair of engines and equipment.** | ГОСТ 1106-74  ГОСТ 6899-75  ГОСТ 12.2.003-91  EN 13157:2004  Explosion-proof Ex d ll CT4  ГОСТ IEC 60079-10-1-2011 (ГОСТ Р МЭК 60079-10-1-2008)  ATEX 114:2016  Таль ручная цепная червячная передвижная ККЗ ТРЧП - 2 |
| 24 | hand hemp 1 TON | pieces | 4 | **Lifting capacity: 1 ton (chain length 8 meters)**  **Area to be used: It is used in the "Ethylene Polyethylene" plant for lifting loads with cranes, repair of engines and equipment.** | ГОСТ 1106-74  ГОСТ 6899-75  ГОСТ 12.2.003-91  EN 13157:2004  Explosion-proof Ex d ll CT4  ГОСТ IEC 60079-10-1-2011 (ГОСТ Р МЭК 60079-10-1-2008)  ATEX 114:2016  Таль ручная цепная червячная передвижная ККЗ ТРЧП - 1Таль ручная цепная червячная передвижная ККЗ ТРЧП - 2 |
| 25 | hand hemp  500kq | pieces | 4 | **Lifting capacity: 0.5 tons (chain length 8 meters)**  **Area to be used: It is used in the "Ethylene Polyethylene" plant for lifting loads with cranes, repair of engines and equipment.**. | ГОСТ 1106-74  ГОСТ 6899-75  ГОСТ 12.2.003-91  EN 13157:2004  Explosion-proof Ex d ll CT4  ГОСТ IEC 60079-10-1-2011 (ГОСТ Р МЭК 60079-10-1-2008)  ATEX 114:2016  Таль ручная цепная червячная передвижная ККЗ ТРЧП - 1Таль ручная цепная червячная передвижная ККЗ ТРЧП - 2 |
| 26 | 1.5 tons of hand hemp | pieces | 4 | **Lifting capacity: 1.5 tons (chain length 8 meters)**  **Area to be used: It is used in the "Ethylene Polyethylene" plant for lifting loads with cranes, repair of engines and equipment.**. | ГОСТ 1106-74  ГОСТ 6899-75  ГОСТ 12.2.003-91  EN 13157:2004  Explosion-proof Ex d ll CT4  ГОСТ IEC 60079-10-1-2011 (ГОСТ Р МЭК 60079-10-1-2008)  ATEX 114:2016  Таль ручная цепная червячная передвижная ККЗ ТРЧП - 1Таль ручная цепная червячная передвижная ККЗ ТРЧП - 2 |
| 27 | Traction mechanism 3 tons manually operated | pieces | 6 | **Traction mechanism Magnus-Profi WRP-3200 for use in warehouses, construction sites, as well as in cars. Designed to lift and pull loads with a maximum weight of 3200 kg. It is characterized by high working resource and resistance to increasing loads. Provides comfortable handling and a 20-meter sturdy cable.** | ТР ТС 010/2011  ISO 9001:2015  **ТУ 3173-002-39712863-2015** |
| 28 | action mechanism (tuapsinka) 5 tons | pieces | 6 | **action mechanism Magnus-Profi WRP-3200 for use in warehouses, construction sites, as well as in cars. Designed to lift and pull loads with a maximum weight of 5400 kg. It is characterized by high working resource and resistance to increasing loads. Provides comfortable handling and a 20-meter sturdy cable.** | ТР ТС 010/2011  ISO 9001:2015  Лебедка рычажная TOR МТМ 5400 (20м), фото 1  **ТУ 3173-002-39712863-2015** |
| 29 | Lifting mechanism (jack) 80 tons | pieces | 2 | **Lifting capacity: 80 tons**  **Area to be used: Used in the repair of railway tanks at the Ethylene Polyethylene Plant.**  ISO 9001: 2000 | домкрат подкатной 50/80 тонн nordberg n802 (n803) пневмогидравлический |