水暖维修材料采购（包3）

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |  | | | | | | | |
| 材 料 名 称 | 备注 | 规格 | 型号 | 单位 | 数量 | 含税市场单价 |  | 金额 | | | | | | | |
|  | 十 | 万 | 千 | 百 | 十 | 元 | 角 | 分 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 自动排气阀 |  | 1.6Mpa | DN20 | 个 | 100 |  |  |  |  |  |  |  |  |  |  |
| 自动排气阀 |  | 1.6Mpa | DN25 | 个 | 100 |  |  |  |  |  |  |  |  |  |  |
| 蹲便器 |  | 600\*430 | 陶瓷 | 个 | 100 |  |  |  |  |  |  |  |  |  |  |
| 铸铁变径 |  | DN25×20 | 可锻铸铁 | 个 | 100 |  |  |  |  |  |  |  |  |  |  |
| 铸铁变径 |  | DN20×15 | 可锻铸铁 | 个 | 100 |  |  |  |  |  |  |  |  |  |  |
| 铸铁变径 |  | DN32×20 | 可锻铸铁 | 个 | 100 |  |  |  |  |  |  |  |  |  |  |
| 铸铁变径 |  | DN32×25 | 可锻铸铁 | 个 | 100 |  |  |  |  |  |  |  |  |  |  |
| 水龙头给水软管 |  | DN15\*200mm | 不锈钢编织防爆 | 个 | 100 |  |  |  |  |  |  |  |  |  |  |
| 水龙头给水软管 |  | DN15\*300mm | 不锈钢编织防爆 | 个 | 100 |  |  |  |  |  |  |  |  |  |  |
| 水龙头给水软管 |  | DN15\*400mm | 不锈钢编织防爆 | 个 | 100 |  |  |  |  |  |  |  |  |  |  |
| 水龙头给水软管 |  | DN15\*500mm | 不锈钢编织防爆 | 个 | 100 |  |  |  |  |  |  |  |  |  |  |
| 水龙头给水软管 |  | DN15\*800mm | 不锈钢编织防爆 | 个 | 50 |  |  |  |  |  |  |  |  |  |  |
| 可锻铸铁弯头90° |  | DN25 | 1.6Mpa，内丝 | 个 | 300 |  |  |  |  |  |  |  |  |  |  |
| 可锻铸铁弯头90° |  | DN20 | 1.6Mpa，内丝 | 个 | 200 |  |  |  |  |  |  |  |  |  |  |
| 可锻铸铁弯头90° |  | DN15 | 1.6Mpa，内丝 | 个 | 100 |  |  |  |  |  |  |  |  |  |  |
| PP-R热熔管（冷水） | \* | De20×2.3mm | 1.6MPa，4米/根 | 米 | 200 |  |  |  |  |  |  |  |  |  |  |
| PP-R热熔管（冷水） | \* | De25×2.8mm | 1.6MPa，4米/根 | 米 | 200 |  |  |  |  |  |  |  |  |  |  |
| PP-R热熔管（冷水） | \* | De32×3.6mm | 1.6MPa，4米/根 | 米 | 100 |  |  |  |  |  |  |  |  |  |  |
| PP-R热熔管（冷水） | \* | De40×4.5mm | 1.6MPa，4米/根 | 米 | 48 |  |  |  |  |  |  |  |  |  |  |
| PP-R热熔管（冷水） | \* | De50×5.6mm | 1.6MPa，4米/根 | 米 | 48 |  |  |  |  |  |  |  |  |  |  |
| PP-R热熔管（冷水） | \* | De63×7.1mm | 1.6MPa，4米/根 | 米 | 100 |  |  |  |  |  |  |  |  |  |  |
| PP-R热熔管（冷水） | \* | De75×8.4mm | 1.6MPa，4米/根 | 米 | 48 |  |  |  |  |  |  |  |  |  |  |
| PP-R热熔管（冷水） | \* | De90×10.1mm | 1.6MPa，4米/根 | 米 | 48 |  |  |  |  |  |  |  |  |  |  |
| PP-R热熔管（冷水） | \* | De110×12.3mm | 1.6MPa，4米/根 | 米 | 48 |  |  |  |  |  |  |  |  |  |  |
| PP-R变径 |  | De32×25 | 1.6MPa | 个 | 50 |  |  |  |  |  |  |  |  |  |  |
| PP-R变径 |  | De32×20 | 1.6MPa | 个 | 50 |  |  |  |  |  |  |  |  |  |  |
| PP-R变径 |  | De25×20 | 1.6MPa | 个 | 50 |  |  |  |  |  |  |  |  |  |  |
| PP-R变径 |  | De40×32 | 1.6MPa | 个 | 50 |  |  |  |  |  |  |  |  |  |  |
| PP-R变径 |  | De50×40 | 1.6MPa | 个 | 50 |  |  |  |  |  |  |  |  |  |  |
| 铜闸阀（全通径） | \* | DN15 | 锻造 1.6Mpa | 个 | 200 |  |  |  |  |  |  |  |  |  |  |
| 铜闸阀（全通径） | \* | DN20 | 锻造 1.6Mpa | 个 | 300 |  |  |  |  |  |  |  |  |  |  |
| 铜闸阀（全通径） | \* | DN25 | 锻造 1.6Mpa | 个 | 200 |  |  |  |  |  |  |  |  |  |  |
| 铜闸阀（全通径） | \* | DN32 | 锻造 1.6Mpa | 个 | 50 |  |  |  |  |  |  |  |  |  |  |
| 铜闸阀（全通径） | \* | DN40 | 锻造 1.6Mpa | 个 | 50 |  |  |  |  |  |  |  |  |  |  |
| 铜闸阀（全通径） | \* | DN50 | 锻造 1.6Mpa | 个 | 50 |  |  |  |  |  |  |  |  |  |  |
| PP-R 外牙直接 |  | De32×1 ＂ | 铜制接头加厚 | 个 | 50 |  |  |  |  |  |  |  |  |  |  |
| PP-R 外牙直接 |  | De25×3/4 ＂ | 铜制接头加厚 | 个 | 100 |  |  |  |  |  |  |  |  |  |  |
| PP-R 外牙直接 |  | De50×3/2 ＂ | 铜制接头加厚 | 个 | 50 |  |  |  |  |  |  |  |  |  |  |
| PP-R 外牙直接 |  | De40×5/4 ＂ | 铜制接头加厚 | 个 | 50 |  |  |  |  |  |  |  |  |  |  |
| PP-R 外牙直接 |  | De20×1/2 ＂ | 铜制接头加厚 | 个 | 50 |  |  |  |  |  |  |  |  |  |  |
| PP-R 外牙直接 |  | De63×2＂ | 铜制接头加厚 | 个 | 100 |  |  |  |  |  |  |  |  |  |  |
| 焊接球阀（全通径） | \* | DN80 | 全通径 1.6Mpa | 个 | 10 |  |  |  |  |  |  |  |  |  |  |
| 焊接球阀（全通径） | \* | DN65 | 全通径 1.6Mpa | 个 | 10 |  |  |  |  |  |  |  |  |  |  |
| 焊接球阀（全通径） | \* | DN50 | 全通径 1.6Mpa | 个 | 10 |  |  |  |  |  |  |  |  |  |  |
| 焊接球阀（全通径） | \* | DN40 | 全通径 1.6Mpa | 个 | 10 |  |  |  |  |  |  |  |  |  |  |
| 焊接球阀（全通径） | \* | DN200 | 全通径 1.6Mpa | 个 | 6 |  |  |  |  |  |  |  |  |  |  |
| 焊接球阀（全通径） | \* | DN150 | 全通径 1.6Mpa | 个 | 6 |  |  |  |  |  |  |  |  |  |  |
| 焊接球阀（全通径） | \* | DN125 | 全通径 1.6Mpa | 个 | 10 |  |  |  |  |  |  |  |  |  |  |
| 焊接球阀（全通径） | \* | DN100 | 全通径 1.6Mpa | 个 | 10 |  |  |  |  |  |  |  |  |  |  |
| PP-R弯头90° |  | De110 | 1.6MPa | 个 | 20 |  |  |  |  |  |  |  |  |  |  |
| PP-R弯头90° |  | De75 | 1.6MPa | 个 | 20 |  |  |  |  |  |  |  |  |  |  |
| PP-R弯头90° |  | De63 | 1.6MPa | 个 | 50 |  |  |  |  |  |  |  |  |  |  |
| PP-R弯头90° |  | De50 | 1.6MPa | 个 | 50 |  |  |  |  |  |  |  |  |  |  |
| PP-R弯头90° |  | De40 | 1.6MPa | 个 | 50 |  |  |  |  |  |  |  |  |  |  |
| PP-R弯头90° |  | De32 | 1.6MPa | 个 | 200 |  |  |  |  |  |  |  |  |  |  |
| PP-R弯头90° |  | De25 | 1.6MPa | 个 | 200 |  |  |  |  |  |  |  |  |  |  |
| PP-R弯头90° |  | De20 | 1.6MPa | 个 | 200 |  |  |  |  |  |  |  |  |  |  |
| PP-R外牙弯头90° |  | De32×1＂ | 1.6MPa | 个 | 100 |  |  |  |  |  |  |  |  |  |  |
| PP-R外牙弯头90° |  | De25×3/4＂ | 1.6MPa | 个 | 100 |  |  |  |  |  |  |  |  |  |  |

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| PP-R外牙弯头90° |  | De20×1/2＂ | 1.6MPa | 个 | 100 |  |  |  |  |  |  |  |  |  |  |
| PP-R内牙弯头90° |  | De32×1＂ | 1.6MPa | 个 | 100 |  |  |  |  |  |  |  |  |  |  |
| PP-R内牙弯头90° |  | De25×3/4＂ | 1.6MPa | 个 | 100 |  |  |  |  |  |  |  |  |  |  |
| PP-R 外牙活接 |  | De32×1 ＂ | 铜制接头加厚 | 个 | 100 |  |  |  |  |  |  |  |  |  |  |
| PP-R 外牙活接 |  | De25×3/4 ＂ | 铜制接头加厚 | 个 | 100 |  |  |  |  |  |  |  |  |  |  |
| PP-R 外牙活接 |  | De50×3/2 ＂ | 铜制接头加厚 | 个 | 50 |  |  |  |  |  |  |  |  |  |  |
| PP-R 外牙活接 |  | De40×5/4 ＂ | 铜制接头加厚 | 个 | 50 |  |  |  |  |  |  |  |  |  |  |
| PP-R 外牙活接 |  | De63×2＂ | 铜制接头加厚 | 个 | 50 |  |  |  |  |  |  |  |  |  |  |
| PP-R 内牙活接 |  | De32×1 ＂ | 铜制接头加厚 | 个 | 100 |  |  |  |  |  |  |  |  |  |  |
| PP-R 内牙活接 |  | De25×3/4 ＂ | 铜制接头加厚 | 个 | 100 |  |  |  |  |  |  |  |  |  |  |
| PP-R 内牙活接 |  | De50×3/2 ＂ | 铜制接头加厚 | 个 | 50 |  |  |  |  |  |  |  |  |  |  |
| PP-R 内牙活接 |  | De40×5/4 ＂ | 铜制接头加厚 | 个 | 50 |  |  |  |  |  |  |  |  |  |  |
| 低位水箱进水阀 |  | DN15 | 1.6Mpa | 个 | 200 |  |  |  |  |  |  |  |  |  |  |
| 高位水箱拉杆 |  |  |  | 个 | 300 |  |  |  |  |  |  |  |  |  |  |
| 手盆单冷大弯水龙头-高位 | \* | DN15 | 全铜，出水口距盆面高≥24cm | 个 | 80 |  |  |  |  |  |  |  |  |  |  |
| PP-R异径三通 |  | De40×32 | 1.6MPa | 个 | 20 |  |  |  |  |  |  |  |  |  |  |
| PP-R等径三通 |  | De20 | 1.6MPa | 个 | 100 |  |  |  |  |  |  |  |  |  |  |
| PP-R等径三通 |  | **De25** | 1.6MPa | 个 | 100 |  |  |  |  |  |  |  |  |  |  |
| PP-R等径三通 |  | **De32** | 1.6MPa | 个 | 100 |  |  |  |  |  |  |  |  |  |  |
| PP-R等径三通 |  | **De40** | 1.6MPa | 个 | 50 |  |  |  |  |  |  |  |  |  |  |
| PP-R等径三通 |  | **De50** | 1.6MPa | 个 | 50 |  |  |  |  |  |  |  |  |  |  |
| PP-R外牙三通 |  | De32×1 ＂ | 1.6MPa | 个 | 100 |  |  |  |  |  |  |  |  |  |  |
| PP-R外牙三通 |  | De25×3/4 ＂ | 1.6MPa | 个 | 100 |  |  |  |  |  |  |  |  |  |  |
| PP-R外牙三通 |  | De20×1/2 ＂ | 1.6MPa | 个 | 100 |  |  |  |  |  |  |  |  |  |  |
| PP-R内牙三通 |  | De32×1 ＂ | 1.6MPa | 个 | 50 |  |  |  |  |  |  |  |  |  |  |
| PP-R内牙三通 |  | De25×3/4 ＂ | 1.6MPa | 个 | 100 |  |  |  |  |  |  |  |  |  |  |
| PP-R内牙三通 |  | De20×1/2 ＂ | 1.6MPa | 个 | 100 |  |  |  |  |  |  |  |  |  |  |
| PP-R丝堵 |  | De20 | 1.6MPa | 个 | 100 |  |  |  |  |  |  |  |  |  |  |
| PP-R丝堵 |  | De25 | 1.6MPa | 个 | 50 |  |  |  |  |  |  |  |  |  |  |
| PP-R丝堵 |  | De32 | 1.6MPa | 个 | 20 |  |  |  |  |  |  |  |  |  |  |
| PP-R塑料管卡 |  | De20 | 带脚排U型卡 | 个 | 300 |  |  |  |  |  |  |  |  |  |  |
| PP-R塑料管卡 |  | De25 | 带脚排U型卡 | 个 | 300 |  |  |  |  |  |  |  |  |  |  |
| PP-R塑料管卡 |  | De32 | 带脚排U型卡 | 个 | 100 |  |  |  |  |  |  |  |  |  |  |
| 角磨机切割片 |  | 107\*1.2\*16mm | 50片/盒 | 盒 | 20 |  |  |  |  |  |  |  |  |  |  |
| 立柱式手盆 |  | 400\*300\*1100 | 陶瓷 | 个 | 100 |  |  |  |  |  |  |  |  |  |  |
| 散热器片-柱翼 | \* | 5.3-5.9KG/片 | TZY2-5-8-WS，烤漆 | 个 | 200 |  |  |  |  |  |  |  |  |  |  |
| 半步套管扳手 |  |  |  | 个 | 2 |  |  |  |  |  |  |  |  |  |  |
| 碳钢电焊条 |  | Φ3.2 | J 422，整箱20kg， 3.2\*300mm | 箱 | 5 |  |  |  |  |  |  |  |  |  |  |
| 碳钢电焊条 |  | Φ4.0 | J 422，整箱20kg， 4.0\*300mm | 箱 | 5 |  |  |  |  |  |  |  |  |  |  |
| 碳钢电焊条 |  | Φ2.5 | J 422，整箱20kg，  2.5\*300mm | 箱 | 5 |  |  |  |  |  |  |  |  |  |  |
| **合计** | | | | | | |  |  |  |  |  |  |  |  |  |