

亨利904L锻件自由锻环锻

| | |
|------|------------------------------|
| 产品名称 | 亨利904L锻件自由锻环锻 |
| 公司名称 | 张家港市亨利锻件制造有限公司 |
| 价格 | 面议 |
| 规格参数 | 品牌:亨利 重量:0-10吨 探伤:重标二级 |
| 公司地址 | 张家港市金港镇后滕肖家庄南首 |
| 联系电话 | 15852618031 |

产品详情

亨利904L锻件自由锻环锻

公司主要生产以碳素钢、高合金钢、不锈钢为原料的各类非标自由锻件,主要锻件用钢材料为：

?????????: 30mn2, 35mn2, 45mn2, 20simn, 35simn, 42simn, 50simn, 20mnmo, 20mnmonb, 42mnmov, 50simnmov, 37simn2mov, 15cr, 20cr, 30cr, 35cr, 40cr, 50cr, 12crmo, 15crmo, 25crmo, 30crmo, 35crmo, 42crmo, 50crmo, 34crmo1, 16crmn, 20crmn, 20crmnti, 20crmnmo, 35crmnmo, 40crmnmo, 20crmnmob, 30crmn2mob, 32cr2mnmo, 30crmnmo, 35crmnmo, 12crmov, 12cr1mov, 24crmov, 35crmov, 30cr2mov, 28cr2mo1v, 40crni, 40crnimo, 34crni1mo, 34crni3mo, 15cr2ni2, 20cr2ni4, 17cr2ni2mo, 30cr2ni2mo, 34cr2ni2mo, 15crnimov, 34crni3mov, 37crni3mov, 24cr2ni4mov, 18cr2ni4w.

???

, ?????: 45#, 40cr, 35crmo, 42crmo, 34cr2ni2mo, 34crni3mo, 37simn2mov, 12crni3, 40crmnmo, 16mncr, 20crmnti, 20crmnmo, 15cr2ni3mo, 17cr2ni2mo, 20crni2mo. ??????????: 20cr, 20crmnmo, 20crmnti, 16mncr, 20mncr, 15cr2ni2, 17cr2ni2mo, 20simn, 35simn, 42simn, 50simn, 20mnmo, 35crmo, 18mnmonb, 42mnmov, 20cr2ni4, 34crni3mo, 40crnimoa, 40crmnmo, 18cr2ni4w, 38crmnal, 40cr, 50cr, 25crmo, 42crmo, 50crmo, 30cr2ni2mo, 34cr2ni2mo. ??????????: 20#, 25#, 35#, 45#, 09mn2vd, 16mn, 16mnd, 15mo, 20mnmo, 15mnmov, 20mnmonb, 32mnmovb, 15crmo, 35crmo, 12cr1mov, 12cr2mo1, 1cr5mo, 2

Omnimo, 40crni2moa, 12ni3mov, 0cr13, 1cr13, 1cr18ni9ti. ?????????: ?????????--55cr, 50crmnmo, 60cr
mnmo, 50crnimo, 60crnimo, 60simnmo, 60crmov, 70cr3nimo; ?????????--8crmov, 86cr2mov, 9cr, 9cr2,9
cr2mo, 9cr2w, 9cr3mo, 60crmov; ??????--60crmnmo, 60crmov, 75crmo, 70cr3nimo, 9cr2, 9cr2mo, 9crv,
55cr, 42crmo, 35crmo. ??????????: 45#, 35crmo, 42crmo. ??????????????????: 20#, 35#, 16mn, 20mnm
o, 20mnmonb, 15crmo, 35crmo, 12cr1mov, 14cr1mo, 12cr2mo1, 1cr5mo. ??????????????????: 16mnd
, 20mnmod, 08mnnicrmovd, 10ni3movd, 09mnnid. ?9?????????????: ???--0cr13; ???--0cr18ni9, 00cr19
ni10, 0cr17ni12mo2, 00cr17ni14mo2, 1cr18ni9ti, 0cr18ni10ti, 0cr18ni12mo2ti; ???-?????--00cr18ni5mo3
si2. ?10????????? 1) ??????: 304/l (0(0)cr18ni9) (1.4301/1.4306) ; 321(0cr18ni11ti/1cr18ni9ti) (1.4541); 3
16/l (0(0)cr17ni14mo2) (1.4401/1.4404); 316l-mod(00cr17ni14mo2n); 310(2cr25ni20), 310s(0cr25ni20
or 1cr25ni20si2); 347(0cr18ni11nb), 347h(0cr18ni11nb), 725ln; 310moln (00cr25ni22mo2n) (1.4466), 3
17l(00cr17ni13mo3), 317ln(00cr17ni13mo3n) etc. 2) ??????????: 904l(n08904), 1.4529(6mo) 254smo(00
cr20ni18mo6cun,s31254), 253ma(1.4893,s30815)?654smo(s32654); 3) ??????: 00cr22ni5mo3n (uns s3
1803)?saf2205,1.4462? 00cr25ni7mo4n ?uns s32750?(saf2507,1.4410) 00cr18ni5mo3si2 ?uns s31500
?(3re60, 1.4417) 4) ?????????: 17-4ph ?630?,15-5ph ,17-7ph?631? ?11????????????, ??, ?????: 34crmo1, 2
5crnimov, 34crni3mo, 30cr2ni4mov, 25cr2ni4mov, 40mn18cr4, 50mn18cr4wn, 1mn18cr18n, 16mn, 20
mnmo, 34crni3mo.

????????????15852618031

????????????????

????2000????????6????????????2????????????1????????????????10????????????20????????????????200????????20
00????????6????????1??750kg????????????????????????????5??dvt5000 25/32????????????4??dvt4000 20/32?
????????2.5??c5225e16/10 ?????2000x6000mm?1000x8000mm?1250x3500mm????????t160????????
3080x25mm????????????????????????100????????????????????????????????50????????????????????????????
????????????????4.5????????????????50%??
? "????????????"??

????

????

??????

???

????????15852618031