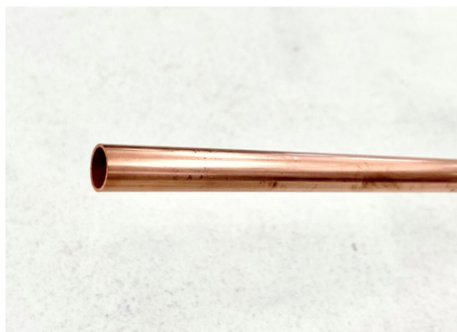


品番 : EA440DB-2A

品名 : φ 6.35x0.8x2000mm 銅管(1/2H・4本)



| | | | |
|---------|------------------------------|------|---|
| 販売価格 | 5,740円(税抜) / 6,314円(税込) | | |
| カタログ価格 | 5,740円(税抜) / 6,314円(税込) | | |
| 在庫数 | 最新在庫: 6 (2025/07/05 03:57現在) | | |
| 商品入数 | 4 | 販売単位 | 組 |
| カタログページ | 0028ページ1455ページ | | |



| 外径φ | 肉厚 | 重量 | 長さ | 重量 |
|-------|-----|--------|--|--|
| φ6.35 | 0.8 | 0.0012 | 2000 | 2.4 |
| φ6.35 | 0.8 | 0.0012 | 1000 | 1.2 |
| φ6.35 | 0.8 | 0.0012 | 500 | 0.6 |
| φ6.35 | 0.8 | 0.0012 | 250 | 0.3 |
| φ6.35 | 0.8 | 0.0012 | 125 | 0.15 |
| φ6.35 | 0.8 | 0.0012 | 62.5 | 0.075 |
| φ6.35 | 0.8 | 0.0012 | 31.25 | 0.0375 |
| φ6.35 | 0.8 | 0.0012 | 15.625 | 0.01875 |
| φ6.35 | 0.8 | 0.0012 | 7.8125 | 0.009375 |
| φ6.35 | 0.8 | 0.0012 | 3.90625 | 0.0046875 |
| φ6.35 | 0.8 | 0.0012 | 1.953125 | 0.00234375 |
| φ6.35 | 0.8 | 0.0012 | 0.9765625 | 0.001171875 |
| φ6.35 | 0.8 | 0.0012 | 0.48828125 | 0.0005859375 |
| φ6.35 | 0.8 | 0.0012 | 0.244140625 | 0.00029296875 |
| φ6.35 | 0.8 | 0.0012 | 0.1220703125 | 0.000146484375 |
| φ6.35 | 0.8 | 0.0012 | 0.06103515625 | 0.0000732421875 |
| φ6.35 | 0.8 | 0.0012 | 0.030517578125 | 0.00003662109375 |
| φ6.35 | 0.8 | 0.0012 | 0.0152587890625 | 0.000018310546875 |
| φ6.35 | 0.8 | 0.0012 | 0.00762939453125 | 0.0000091552734375 |
| φ6.35 | 0.8 | 0.0012 | 0.003814697265625 | 0.00000457763671875 |
| φ6.35 | 0.8 | 0.0012 | 0.0019073486328125 | 0.000002288818359375 |
| φ6.35 | 0.8 | 0.0012 | 0.00095367431640625 | 0.0000011444091796875 |
| φ6.35 | 0.8 | 0.0012 | 0.000476837158203125 | 0.00000057220458984375 |
| φ6.35 | 0.8 | 0.0012 | 0.0002384185791015625 | 0.000000286102294921875 |
| φ6.35 | 0.8 | 0.0012 | 0.00011920928955078125 | 0.0000001430511474609375 |
| φ6.35 | 0.8 | 0.0012 | 0.000059604644775390625 | 0.00000007152557373046875 |
| φ6.35 | 0.8 | 0.0012 | 0.0000298023223876953125 | 0.000000035762786865234375 |
| φ6.35 | 0.8 | 0.0012 | 0.00001490116119384765625 | 0.0000000178813934326171875 |
| φ6.35 | 0.8 | 0.0012 | 0.000007450580596923828125 | 0.00000000894069671630890625 |
| φ6.35 | 0.8 | 0.0012 | 0.0000037252902984619140625 | 0.000000004470348358154453125 |
| φ6.35 | 0.8 | 0.0012 | 0.00000186264514923095703125 | 0.0000000022351741790772265625 |
| φ6.35 | 0.8 | 0.0012 | 0.000000931322574615478515625 | 0.00000000111758708953861328125 |
| φ6.35 | 0.8 | 0.0012 | 0.0000004656612873077392578125 | 0.000000000558793544769306640625 |
| φ6.35 | 0.8 | 0.0012 | 0.00000023283064365386962890625 | 0.0000000002793967723846533203125 |
| φ6.35 | 0.8 | 0.0012 | 0.000000116415321826934814453125 | 0.00000000013969838619232666015625 |
| φ6.35 | 0.8 | 0.0012 | 0.0000000582076609134674072265625 | 0.000000000069849193096163330078125 |
| φ6.35 | 0.8 | 0.0012 | 0.00000002910383045673370361328125 | 0.0000000000349245965480816650390625 |
| φ6.35 | 0.8 | 0.0012 | 0.000000014551915228366851806640625 | 0.00000000001746229827404083251953125 |
| φ6.35 | 0.8 | 0.0012 | 0.0000000072759576141834259033203125 | 0.000000000008731149137020416259765625 |
| φ6.35 | 0.8 | 0.0012 | 0.00000000363797880709171295166015625 | 0.0000000000043655745685102081298828125 |
| φ6.35 | 0.8 | 0.0012 | 0.000000001818989403545856475830078125 | 0.00000000000218278728425510404494140625 |
| φ6.35 | 0.8 | 0.0012 | 0.0000000009094947017729282379150390625 | 0.000000000001091393642127552022470703125 |
| φ6.35 | 0.8 | 0.0012 | 0.00000000045474735088646411895751953125 | 0.0000000000005456968210637760112353515625 |
| φ6.35 | 0.8 | 0.0012 | 0.000000000227373675443232059478759765625 | 0.000000000000272848410531888005617678125 |
| φ6.35 | 0.8 | 0.0012 | 0.0000000001136868377216160297393798828125 | 0.0000000000001364242052659440028088390625 |
| φ6.35 | 0.8 | 0.0012 | 0.00000000005684341886080801486968994140625 | 0.00000000000006821210263297200140441953125 |
| φ6.35 | 0.8 | 0.0012 | 0.000000000028421709430404007434844970703125 | 0.0000000000000341060513164860007022096875 |
| φ6.35 | 0.8 | 0.0012 | 0.0000000000142108547152020037174224853515625 | 0.0000000000000170530256582430003511046875 |
| φ6.35 | 0.8 | 0.0012 | 0.00000000000710542735760100185871124267578125 | 0.00000000000000852651282912150017555234375 |
| φ6.35 | 0.8 | 0.0012 | 0.000000000003552713678800500929355621337890625 | 0.0000000000000042632564145607500877761953125 |
| φ6.35 | 0.8 | 0.0012 | 0.000000000001776356839400250464677810668953125 | 0.000000000000002131628207280375043888390625 |
| φ6.35 | 0.8 | 0.0012 | 0.0000000000008881784197001252323389053344765625 | 0.0000000000000010658141036401875219441953125 |
| φ6.35 | 0.8 | 0.0012 | 0.000000000000444089209850062616169452667238125 | 0.0000000000000005329070518200937609722096875 |
| φ6.35 | 0.8 | 0.0012 | 0.000000000000222044604925031308084726333615625 | 0.0000000000000002664535259100468804861046875 |
| φ6.35 | 0.8 | 0.0012 | 0.0000000000001110223024625154040423631668078125 | 0.00000000000000013322676295502344024305234375 |
| φ6.35 | 0.8 | 0.0012 | 0.000000000000055511151231257702021181583440390625 | 0.0000000000000000666133814775117201215261953125 |
| φ6.35 | 0.8 | 0.0012 | 0.000000000000027755575615635101010590791953125 | 0.000000000000000033306690738755860060763096875 |
| φ6.35 | 0.8 | 0.0012 | 0.0000000000000138777878078175505052953959765625 | 0.000000000000000016653345369377930030381546875 |
| φ6.35 | 0.8 | 0.0012 | 0.00000000000000693889390390877525254769798828125 | 0.00000000000000000832667268468896501519077234375 |
| φ6.35 | 0.8 | 0.0012 | 0.000000000000003469446951954387626273848994140625 | 0.0000000000000000041633363423444825075953861953125 |
| φ6.35 | 0.8 | 0.0012 | 0.0000000000000017347234759771938131369244970703125 | 0.000000000000000002081668171172241253797693096875 |
| φ6.35 | 0.8 | 0.0012 | 0.0000000000000008673617379885969065684622485315625 | 0.0000000000000000010408340855861206268988390625 |
| φ6.35 | 0.8 | 0.0012 | 0.000000000000000433680868994298453284231124267578125 | 0.000000000000000000520417042793060313444941953125 |
| φ6.35 | 0.8 | 0.0012 | 0.000000000000000216840434497149226642115616368994140625 | 0.00000000000000000026020852139653015722247096875 |
| φ6.35 | 0.8 | 0.0012 | 0.00000000000000010842021724857461332105780818194970703125 | 0.0000000000000000001301042606982650786112353861953125 |
| φ6.35 | 0.8 | 0.0012 | 0.000000000000000054210108624287306660528904094970703125 | 0.000000000000000000065052130349132539305617693096875 |
| φ6.35 | 0.8 | 0.0012 | 0.00000000000000002710505431214365333026445204970703125 | 0.0000000000000000000325260651745662696528088390625 |
| φ6.35 | 0.8 | 0.0012 | 0.00000000000000001355252715607182666513222622624970703125 | 0.00000000000000000001626303258728313482640441953125 |
| φ6.35 | 0.8 | 0.0012 | 0.00000000000000000677626357803591333256111131124267578125 | 0.0000000000000000000081315162936415741222022096875 |
| φ6.35 | 0.8 | 0.0012 | 0.0000000000000000033881317890179566662780555655624970703125 | 0.00000000000000000000406575814682087061110112353861953125 |
| φ6.35 | 0.8 | 0.0012 | 0.0000000000000000016940658945089783331390277777770703125 | 0.000000000000000000002032879073410435305555596875 |
| φ6.35 | 0.8 | 0.0012 | 0.0000000000000000008470329472544891665695138888880703125 | 0.000000000000000000001016439536705217652777793096875 |
| φ6.35 | 0.8 | 0.0012 | 0.0000000000000000004235164736272445832847569444440703125 | 0.000000000000000000000508219768352608782638896875 |
| φ6.35 | 0.8 | 0.0012 | 0.0000000000000000002117582368136222916423784722220703125 | 0.0000000000000000000002541098841763043913194493096875 |
| φ6.35 | 0.8 | 0.0012 | 0.0000000000000000001058791184068111457118923611110703125 | 0.000000000000000000000127054942088152195659724693096875 |
| φ6.35 | 0.8 | 0.0012 | 0.00000000000000000005293955920340557285594618055550703125 | 0.00000000000000000000006352747104407609782986234693096875 |
| φ6.35 | 0.8 | 0.0012 | 0.000000000000000000026469779601702786427973090277770703125 | 0.000000000000000000000031763735522038048914931196875 |
| φ6.35 | 0.8 | 0.0012 | 0.0000000000000000000132348898008513942398654545440703125 | 0.00000000000000000000001588186776101902445746596875 |
| φ6.35 | 0.8 | 0.0012 | 0.0000000000000000000066174449004256971199327272720703125 | 0.00000000000000000000000794093388050951223878296875 |
| φ6.35 | 0.8 | 0.0012 | 0.0000000000000000000033087224502128485599663636360703125 | 0.00000000000000000000000397046694025475611939146875 |
| φ6.35 | 0.8 | 0.0012 | 0.0000000000000000000016543612251064242799831818180703125 | 0.00000000000000000000000198523347012737785969596875 |
| φ6.35 | 0.8 | 0.0012 | 0.00000000000000000000082718061255321213999159090900703125 | 0.00000000000000000000000099261673506368892989796875 |
| φ6.35 | 0.8 | 0.0012 | 0.0000000000000000000004135903062766060699959545450703125 | 0.00000000000000000000000049630836753184446494896875 |
| φ6.35 | 0.8 | 0.0012 | 0.00000000000000000000020679515313830304999797727270703125 | 0.000000000000000000000000248154183765922232474693096875 |
| φ6.35 | 0.8 | 0.0012 | 0.000000000000000000000103397576569151524998988636360703125 | 0.00000000000000000000000012407709188296111623734693096875 |
| φ6.35 | 0.8 | 0.0012 | 0.000000000000000000000051698788284575762499949318180703125 | 0.00000000000000000000000006203854594148055811869596875 |
| φ6.35 | 0.8 | 0.0012 | 0.00000000000000000000002584939414228788124999719590900703125 | 0.00000000000000000000000003101927297074027905934693096875 |
| φ6.35 | 0.8 | 0.0012 | 0.000000000000000000000012924697071143940624999859772720703125 | 0.0000000000000000000000000155096364853701395296734693096875 |
| φ6.35 | 0.8 | 0.0012 | 0.000000000000000000000006462348535571970312499992988636360703125 | 0.0000000000000000000000000077548182426850697648369596875 |
| φ6.35 | 0.8 | 0.0012 | 0.00000000000000000000000323117426778598515624999959772720703125 | 0.0000000000000000000000000038774091213425348824169596875 |
| φ6.35 | 0.8 | 0.0012 | 0.0000000000000000000000016155871338929757812499997988636360703125 | 0.0000000000000000000000000019387045606712674412089596875 |
| φ6.35 | 0.8 | 0.0012 | 0.00000000000000000000000080779356694648789062499998988636360703125 | 0.0000000000000000000000000009693522803356337206044693096875 |
| φ6.35 | 0.8 | 0.0012 | 0.00000000000000000000000040389678347324394531249999949318180703125 | 0.000000000000000000000000000484676140167816860302234693096875 |
| φ6.35 | 0.8 | 0.0012 | 0.000000000000000000000000201948391736621972656249999719590900703125 | 0.0000000000000000000000000002423380700839084301511196875 |
| φ6.35 | 0.8 | 0.0012 | 0.00000000000000000000000010097419586831098632656249999859772720703125 | 0.0000000000000000000000000001211690350419542150755596875 |
| φ6.35 | 0.8 | 0.0012 | 0.000000000000000000000000050487097934155493163265624999992988636360703125 | 0.000000000000000000000000000060584517520977105377796875 |
| φ6.35 | 0.8 | 0.0012 | 0.000000000000000000000000025243548967077746581632656249999959772720703125 | 0.000000000000000000000000000030292258760488552688896875 |
| φ6.35 | 0.8 | 0.0012 | 0.0000000000000000000000000126217744835388732908163265624999997988636360703125 | 0.00000000000000000000000000001514612938024427634444693096875 |
| φ6.35 | 0.8 | 0.00 | | |