



LEILÃO
ONLINE.NET

JORDÃO
LEILÕES

Descrição Detalhada

| Item | (FÓRMULA) Lote | Planta (Centro) - 4 dígitos - | Código do material no SAP | Part number | Fabricante | Descrição completa (texto pedido de compras) | Qte |
|------|-------------------|----------------------------------|---------------------------------|---------------------------------------|---------------|---|------|
| 10 | SLS-MRO-055-2017 | 1068 | 15229732 | 2874350 | SEW | CONTRA RECUO 65H7 | 1,0 |
| 20 | SLS-MRO-055-2017 | 1068 | 15269234 | H 3096 | BERTOLOTO | BUCHA ROLAMENTO; TIPO: FIXACAO; DIAMETRO | 2,0 |
| 30 | SLS-MRO-055-2017 | 1068 | 15330213 | 0520.0100.011 | HENFEL | UNID 0520.0100.011 HENFEL | 3,0 |
| 40 | SLS-MRO-055-2017 | 1068 | 15336172 | TBA 0098 AMSA | ESCAPMAC | CAIXA TBA 0098 AMSA ESCAPMAC | 4,0 |
| 50 | SLS-MRO-055-2017 | 1068 | 15375110 | DF-321K-45- 0001/5479 | DESENHO VALE | RODA COMPONENTE;DF-321K-45-0001/5479 SUPOC | 15,0 |
| 60 | SLS-MRO-055-2017 | 1068 | 15380317 | LP10549 | SANTA MATILDE | MOLA HELICOIDAL EXTERNA LP10549 SANTA MA | 80,0 |
| 70 | SLS-MRO-055-2017 | 1068 | 15387034 | CC41/E150/1,69- SCS25005 | BREVINI | PAR CONICO MONTA;CC41/E150/1,69-SCS25005 | 1,0 |
| 80 | SLS-MRO-055-2017 | 1068 | 15396993 | 529445 | SAB WABCO | VALVULA REDUTORA 529445 SAB WABCO FAIVEL | 9,0 |
| 90 | SLS-MRO-055-2017 | 1068 | 15409865 | HSBP30K 84 LP | HENFEL | CAIXA ROLAM FOFO CINZ 400MM | 2,0 |
| 100 | SLS-MRO-055-2017 | 1068 | 15414697 | 186.TBB.N052- BP | HENFEL | CAIXA ROLAM FOFO NOD 240MM | 2,0 |
| 110 | SLS-MRO-055-2017 | 1068 | 15427574 | SD 3148 GS LC | FRM | CAIXA ROLAM FOFO 220MM | 2,0 |
| 120 | SLS-MRO-055-2017 | 1068 | 15432465 | FBM380-L2-GR | FACO | CAIXA COMPONENTE; TIPO;FBM380-L2-GR FACO | 1,0 |
| 130 | SLS-MRO-055-2017 | 1068 | 15472132 | DF3-NF25002 | SCHNEIDER | FUSIVEL NH | 12,0 |
| 140 | SLS-MRO-055-2017 | 1068 | 15474970 | DF-313K-M- 00001/M-00676 POS.88 | DESENHO VALE | BUCHA FIX;DF-313K-M-00001/M-00676 POS.88 | 24,0 |
| 150 | SLS-MRO-055-2017 | 1068 | 15258984 | S-5806/B | STECK | TOMADA SOBREPOR BLOQUEIO MECANICO S-5806 | 4,0 |