

LKM MM ST DK

Engate-rápido de encaixe (ar) - parte fêmea com retentor

HANSA FLEX

Características

| | |
|------------------------------|---|
| Tipo | Engate-rápido fêmea |
| Conexão 1 | Terminal de mangueira |
| Conexão 2 | |
| Pressão operacional | máx. 12 bar |
| Fluxo de ar | 1.800 l/min (at 6 bar and $\Delta p = 1$ bar) |
| Temperatura do fluido | -20 °C to +70 °C |
| Carcaça | Aluminium, anodised |
| Rosca | Nickel-plated brass |
| Peças interiores | Stainless steel |
| Botão, válvula | Hardened, galvanised steel |
| Material de vedação | NBR |



Nota

Not suitable for hitting / pulsating tools.
Outras indicações a pedido.

Descrição

High-quality, robust and durable, one-hand quick disconnect safety couplings for high flow rates. When it is pressed for the first time, air is relieved from the coupling but the plug in the coupling remains locked. The plug is only disconnected when the pushbutton is pressed for the second time. The dreaded "whiplash effect" is avoided and the risk of injury to the operator virtually eliminated. The safety version conforms to ISO-Standard DIN EN ISO 4414.

Artigo

| Descrição | para diâmetro interno da mangueira (mm) | Conexão | Comprimento (mm) | SW (mm) |
|-----------------|---|---------------|------------------|---------|
| LKM 06 MM ST DK | 6 | Stem, I.D. 6 | 88,5 | 21 |
| LKM 09 MM ST DK | 9 | Stem, I.D. 9 | 88,5 | 21 |
| LKM 13 MM ST DK | 13 | Stem, I.D. 13 | 88,5 | 21 |