

Характеристики



Указания

For noise, air consumption and blowing force values, see diagrams 1-17 in the technical information.

Описание

If correctly designed, these noise-reducing nozzles guarantee a lower noise level than conventional one-hole types with an identical blowing force. They are usually fitted with a noise-reducing plastic insert and they are recommended by the German BGIA (Institute for Occupational Safety and Health).

Артикул

| Наименование | Ширина форсунки | Длина | Диаграмма |
|--------------|-----------------|-------|-----------|
| K-07100965 | 47,0 | 90,0 | 16 |
| K-07100966 | 51,0 | 86,5 | 17 |