



964/32SOS



프로파일



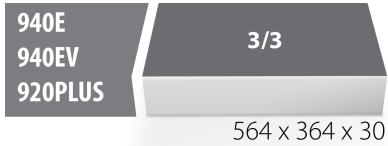
제품 특징















- Tool tray dimension: 564 x 364 x 30 mm
- Compatible with drawers of Eurostyle, Eurovision, Euromotion, Europlus and Hercules (front drawers) line

세트 구성품:

- 1x combination pliers (article 406/1BI) dim. 180
- 1x grip pliers (article 430/3) dim. 250
- 1x waterpump pliers (article 447/1HPP) dim. 240
- 1x Heavy duty diagonal cutting nippers (article 466/1BI) dim. 180
- 1x multifunctional electrician`s pliers (article 514/1BI) dim. 160
- 1x long nose pliers with side cutter and pipe grip, bent (article 512/1BI) dim. 200
- 2x external lock rings pliers, straight and bent, dim. 180
- 2x internal lock rings pliers, straight and bent, dim. 180
- 1x centre punch (article 642/6) in dim. 5
- 1x flat chisel (article 660/6) in dim. 200

- 1x locksmiths` hammer (article 812) dim. 400
- 1x bumping hammer (article 819A) v dim. 45



| 제 품명 | SKU | Article | 직경 | 수량 |
|----------------------------------|---|-------------|-------------|----|
| → | 621391 | 964/32SOS | - | 14 |
| 콤비네이션 플라이어 |  | 406/1BI | 180 | 1 |
| Grip pliers |  | 430/3 | 250 | 1 |
| HYPO 플라이어 |  | 442/1HYPO | 240 | 1 |
| 헤비듀티 굴곡날 니플러 |  | 466/1BI | 180 | 1 |
| 롱노즈 플라이어 (사이드 커터, 파이프 그립, 스트레이트) |  | 508/1BI | 200 | 1 |
| 롱 노즈 플라이어 (사이드 커터, 파이프 그립, 벤트) |  | 512/1BI | 200 | 1 |
| 익스터널 락링 플라이어 (스트레이트) |  | 532/1P | 180x19 - 60 | 1 |
| 익스터널 락링 플라이어 (벤트) |  | 534/1P | 180x19 - 60 | 1 |
| 인터널 락링 플라이어 (스트레이트) |  | 536/1P | 180x19 - 60 | 1 |
| 인터널 락링 플라이어 (벤트) |  | 538/1P | 180x19 - 60 | 1 |
| Centre punch |  | 642/6 | 5 | 1 |
| Flat chisel |  | 660/6 | 200 | 1 |
| 락스미스 해머 |  | 812 | 400 | 1 |
| 데드 블로우 해머 |  | 819A | 45 | 1 |
| SOS tool tray for 964/32SOS | | vI964/32SOS | 564x364x30 | 1 |

* Images of products are symbolic. All dimensions are in mm, and weight in grams. All listed dimensions may vary in tolerance.