## **Grinding wheels - Rough grinding wheels**

### 

### STANDARD rough grinding wheels

for stainless steel

# 

### Application

+ For a host of grinding applications on different stainless steel grades

#### We recommend

- + 6 and 6,5 mm thickness for rough grinding
- + 8 mm thickness for rough grinding with enhanced lifetime

#### Advantage

- + Bond system specially tailored to stainless steel with very good abrasiveness and lifetime
- + The chemical purity of the product prevents corrosion, pitting corrosion and reduction in fatigue strength for very good results on stainless steel
- + Comfort Start ensures a comfortable start when grinding and increases the level of working comfort

| Form |    | Type number | Dimension         | Specification   | PU      |
|------|----|-------------|-------------------|-----------------|---------|
| )    | 27 | 367545      | 115 x 6 x 22,23   | A 30 R- BF INOX | 10 Pcs. |
|      |    | 367548      | 125 x 6 x 22,23   | A 30 R- BF INOX | 10 Pcs. |
|      |    | 367550      | 150 x 6 x 22,23   | A 30 R- BF INOX | 10 Pcs. |
|      |    | 367551      | 178 x 6,5 x 22,23 | A 30 R- BF INOX | 10 Pcs. |
|      |    | 367553      | 178 x 8 x 22,23   | A 30 R- BF INOX | 10 Pcs. |
|      |    | 367554      | 230 x 6,5 x 22,23 | A 30 R- BF INOX | 10 Pcs. |
|      |    | 367556      | 230 x 8 x 22,23   | A 30 R- BF INOX | 10 Pcs. |