



### Blades for plastic – Series SF-20



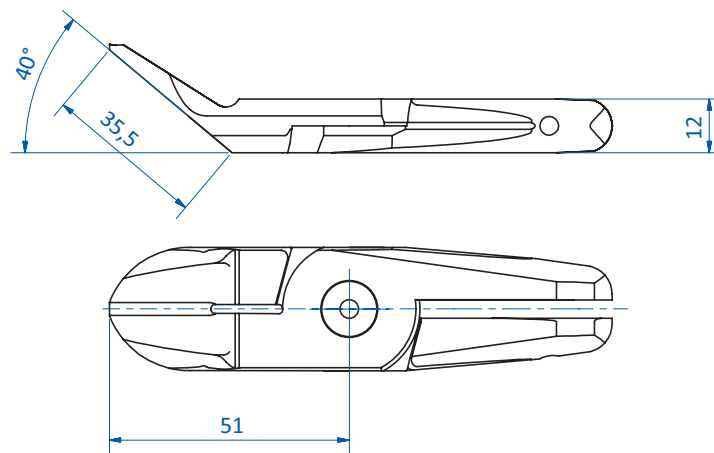
#### Product notes

- > Forged blades from high alloy steel and heat surface treated
- > Suitable for all nippers of the size 20

#### Technical data

| Item no.           | Plug design   | Max. opening width [mm] | Max. sprue diameter [mm] | Material      | Weight [g] | Air nippers              |
|--------------------|---------------|-------------------------|--------------------------|---------------|------------|--------------------------|
| <b>SF20.A40.51</b> | 40° angle     | 17                      | 9                        | Ferrous alloy | 170        | GT-N20, GT-NR20, GT-NS20 |
| <b>SF20.A90.41</b> | 90° angle     | 14                      | 8                        | Ferrous alloy | 200        | GT-N20, GT-NR20, GT-NS20 |
| <b>SF20.I36</b>    | Inline        | 11.5                    | 6                        | Ferrous alloy | 120        | GT-N20, GT-NR20, GT-NS20 |
| <b>SF20.I65</b>    | Inline        | 22                      | 8                        | Ferrous alloy | 198        | GT-N20, GT-NR20, GT-NS20 |
| <b>SF20.P48</b>    | Perpendicular | 16.5                    | 8                        | Ferrous alloy | 178        | GT-N20, GT-NR20, GT-NS20 |

#### Dimensions



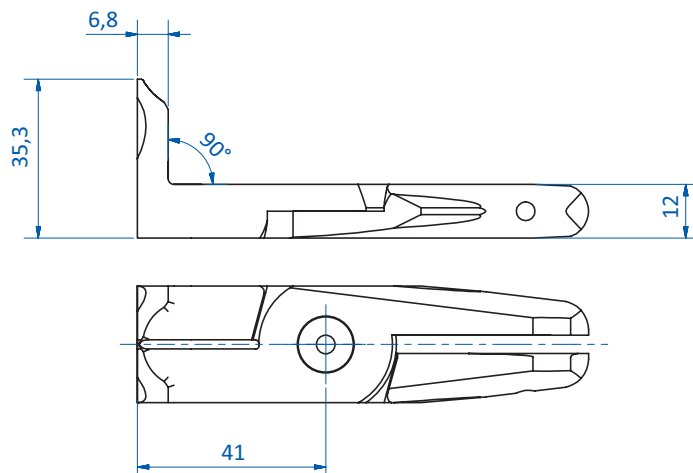
SF20.A40.51



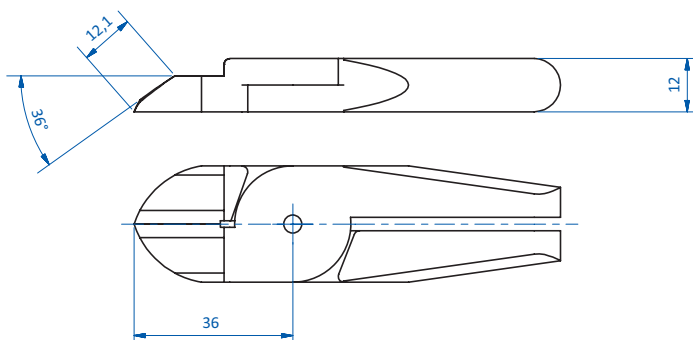
# Nipper technology | Air nippers – manual and automatic operation

Blades for plastic – Series SF-20

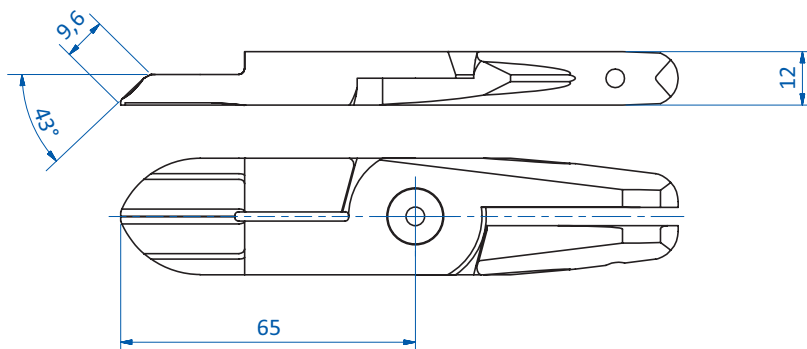
## Dimensions



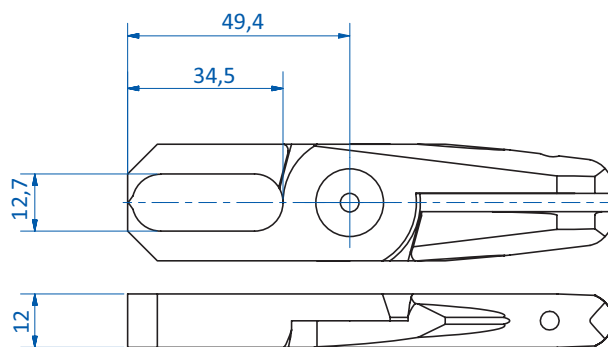
SF20.A90.41



SF20.I36



SF20.I65



SF20.P48