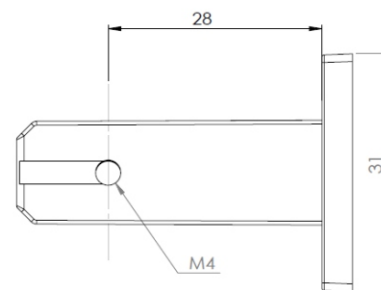
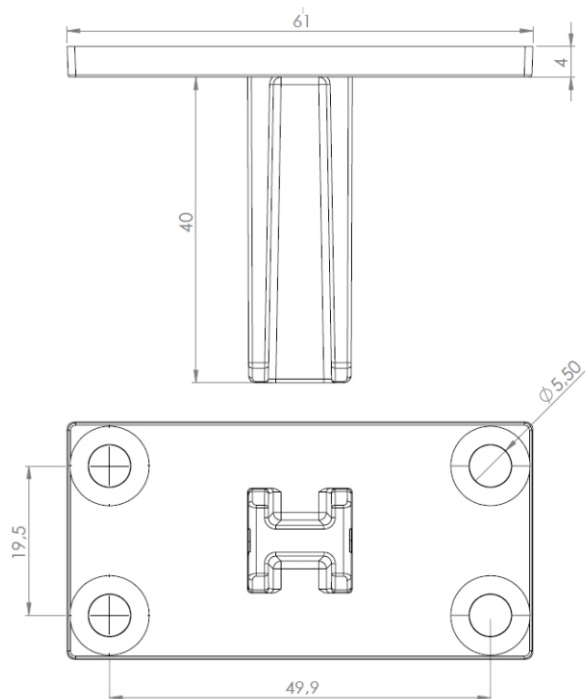


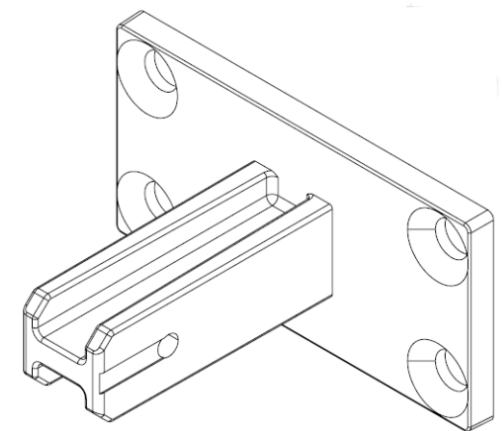
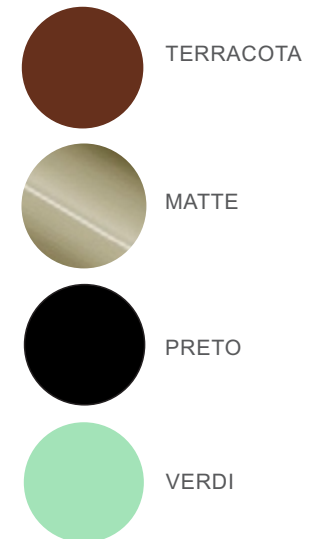
Características

- ◀ Material: ALUMÍNIO
- ◀ Para uso nos perfis: perfilo, perfilo uno e perfilo duo
- ◀ Parafusos M4 incluso

Design



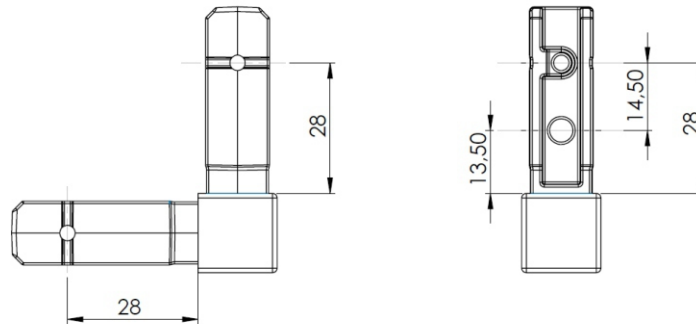
Acabamentos



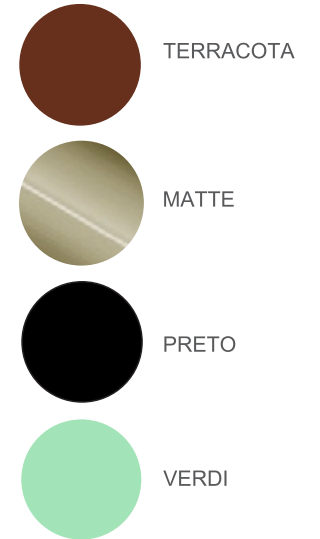
Características

- ◀ Material: ALUMÍNIO
- ◀ Para uso nos perfis: perfilo, perfilo uno e perfilo duo
- ◀ Parafusos M4 incluso

Design



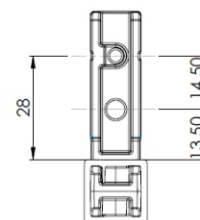
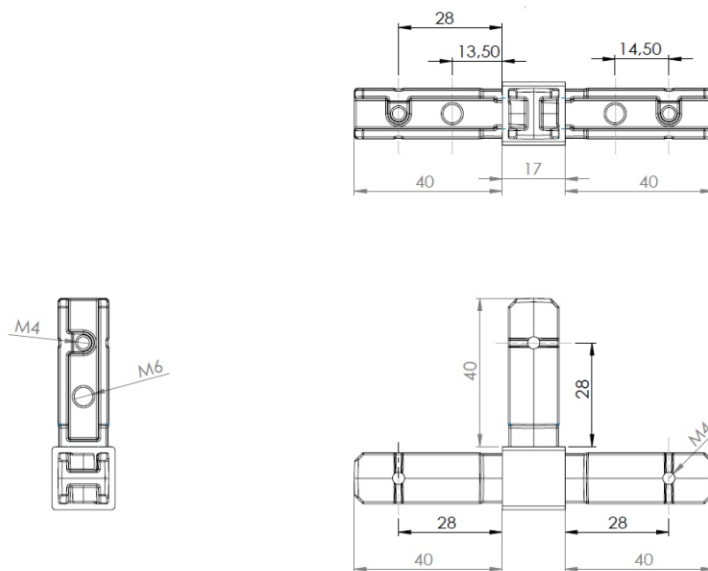
Acabamentos



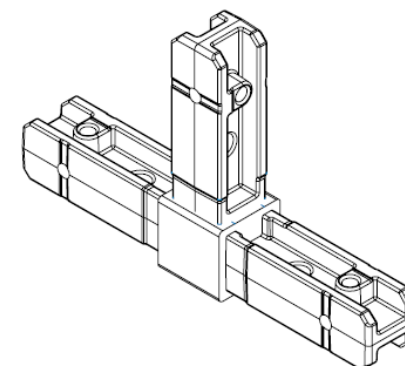
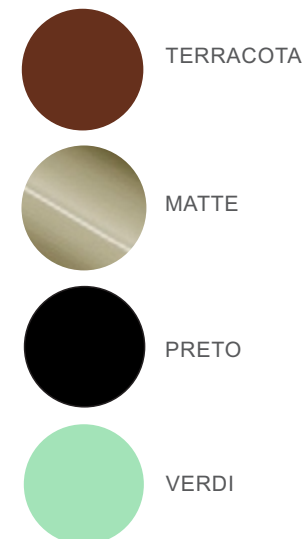
Características

- ◀ Material: ALUMÍNIO
- ◀ Para uso nos perfis: perfilo, perfilo uno e perfilo duo
- ◀ Parafusos M4 incluso

Design



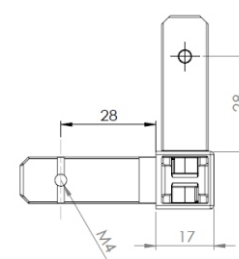
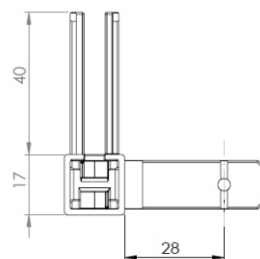
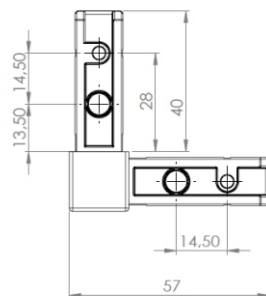
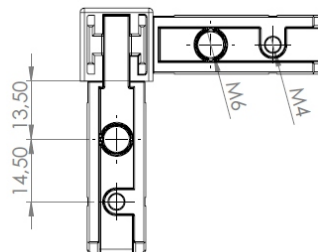
Acabamentos



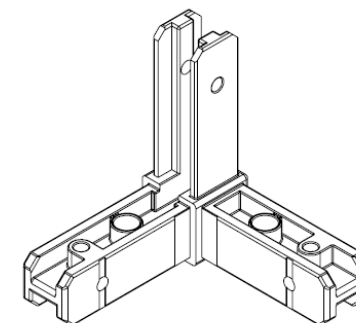
Características

- ◀ Material: ALUMÍNIO
- ◀ Para uso nos perfis: perfilo, perfilo uno e perfilo duo
- ◀ Parafusos M4 incluso

Design



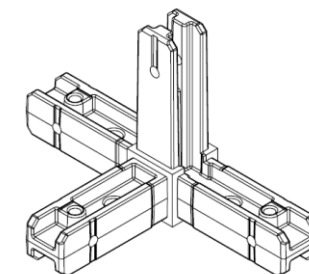
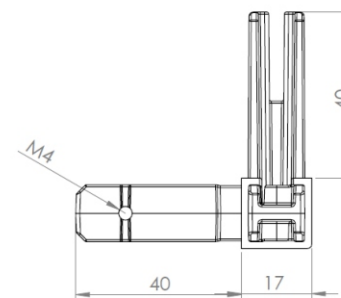
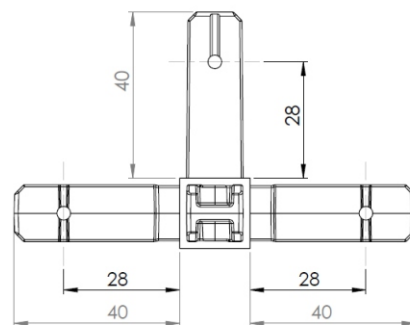
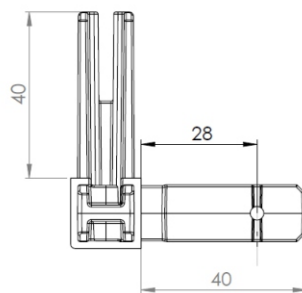
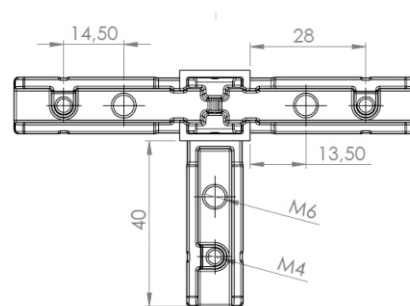
Acabamentos



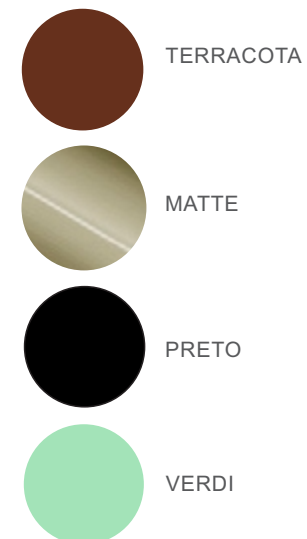
Características

- ◀ Material: ALUMÍNIO
- ◀ Para uso nos perfis: perfilo, perfilo uno e perfilo duo
- ◀ Parafusos M4 incluso

Design



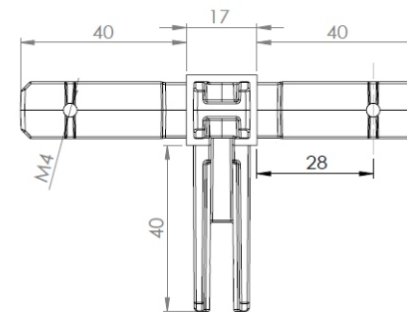
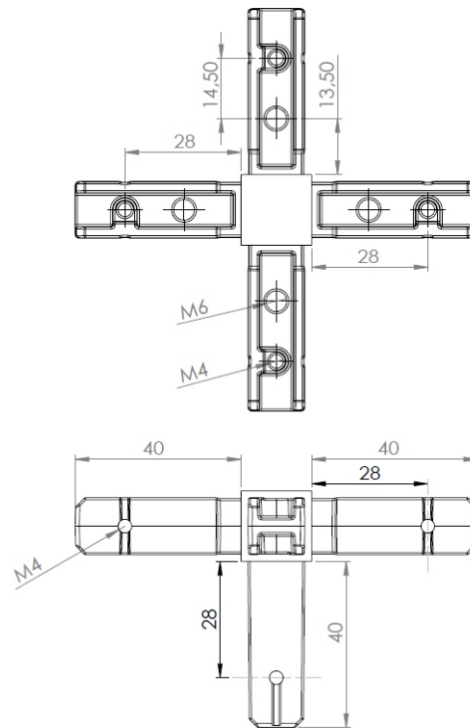
Acabamentos



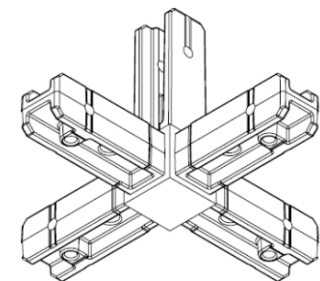
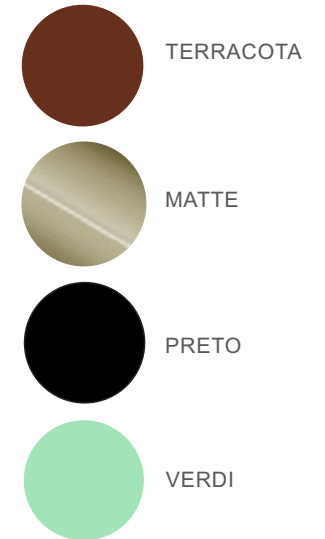
Características

- ◀ Material: ALUMÍNIO
- ◀ Para uso nos perfis: perfilo, perfilo uno e perfilo duo
- ◀ Parafusos M4 incluso

Design



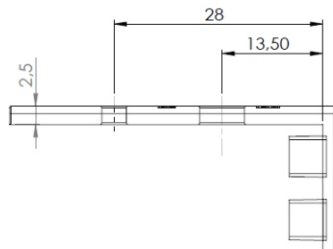
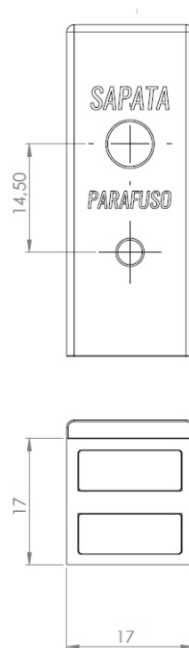
Acabamentos



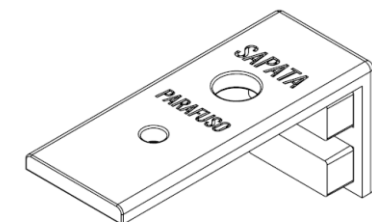
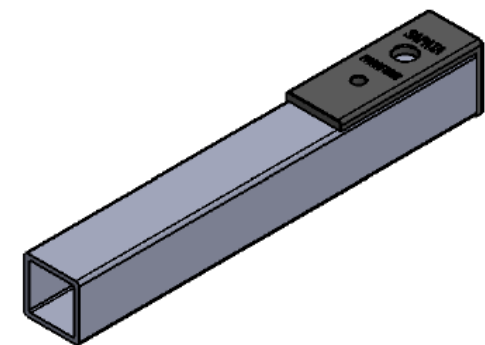
Características

- ◀ Material: ABS
- ◀ Auxilia a correta posição dos furos dos conectores ARMATURA nos perfis de alumínio
- ◀ Usar diretamente a broca para furação podera danificar o gabarito

Design



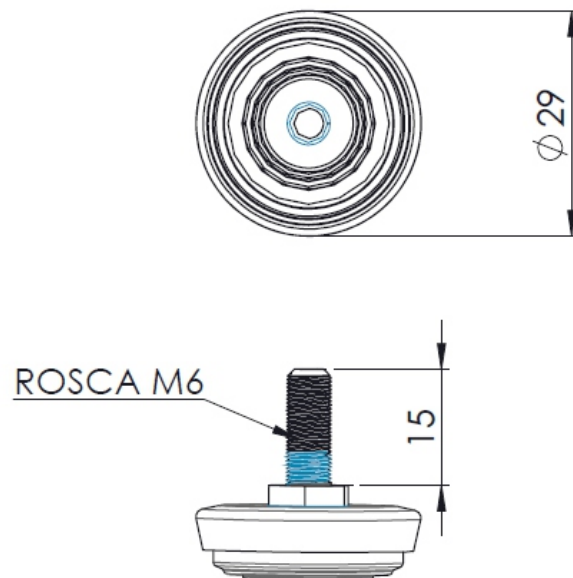
Acabamentos



Características

- ◀ Material: AÇO
- ◀ Para uso nos perfis e conectores ARMATURA

Design



Acabamentos

