

## Cuplaje pentru deviere (brevetat)

**INFO**

### S3150 / S3151 / S3152 / S3153

Cuplajele de deviere sunt utilizate de preferinta pentru cele mai bune posibilitati de conectare a intrarilor si iesirilor. De asemenea aplicate pentru racirea bacurilor laterale. Cuplajele se conecteaza cu furtunuri (pagina 7.76) si cleme pentru fixarea furtunurilor (pagina 7.78). Este folosita cheia speciala **S3155** (CE-PT...) pentru a strânge cuplajele de deviere cand sunt montate in adancituri.

#### Caracteristici:

- Montare rapida si usoara
- Fara reducerea diametrelor canalelor de racire

## Diverting Coupling Unit (patented)

**INFO**

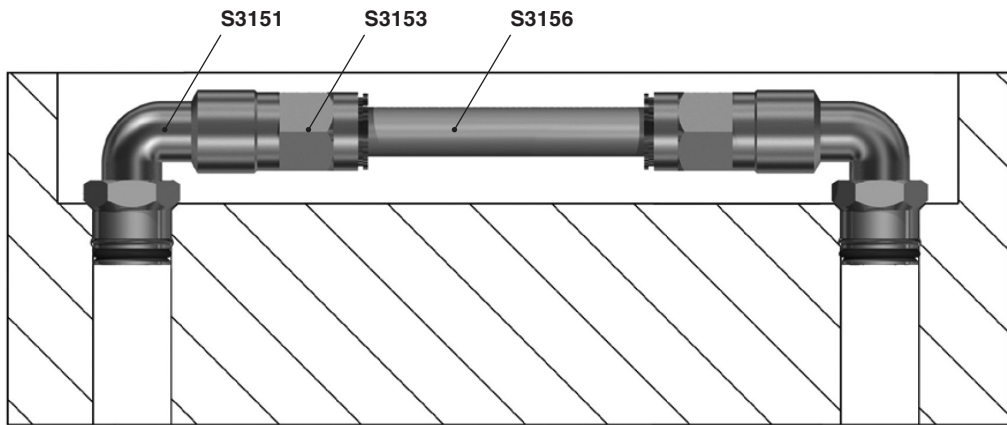
Diverting coupling units are preferably used for the best possible linking of cooling exits and - entries. Also applied for cooling of mould slides.

Couplings are joint by hoses (page 7.76) and hose clamps (page 7.78).

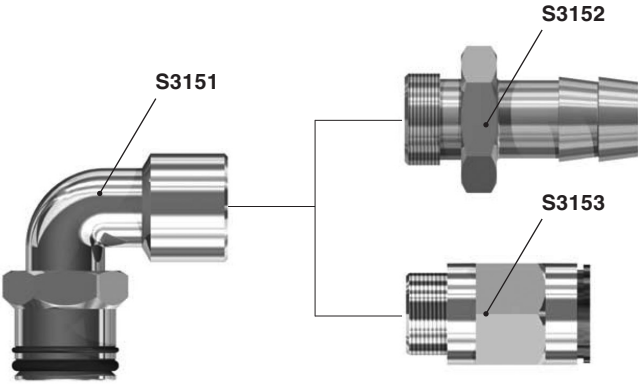
Special wrench **S3155** (CE-PT...) is used to tighten diverting coupling unit when mounted in countersunk position.

#### Features:

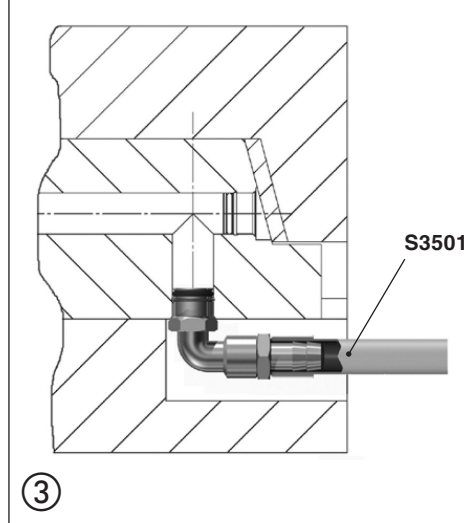
- Quick and easy mounting
- No reduction of diameters on the cooling channels



①



②



③

Fig. ②:

In functie de cerinte, cuplajul la 90° **S3151** poate fi montat cu adaptorul **S3152** sau **S3153**.

Fig. ③:

Exemple de aplicare pentru racirea blocurilor laterale.

Fig. ②:

Depending on requirements the connector 90°, **S3151**, can be mounted either with Adaptor **S3152** or **S3153**.

Fig. ③:

Application example for cooling of mould slides.