



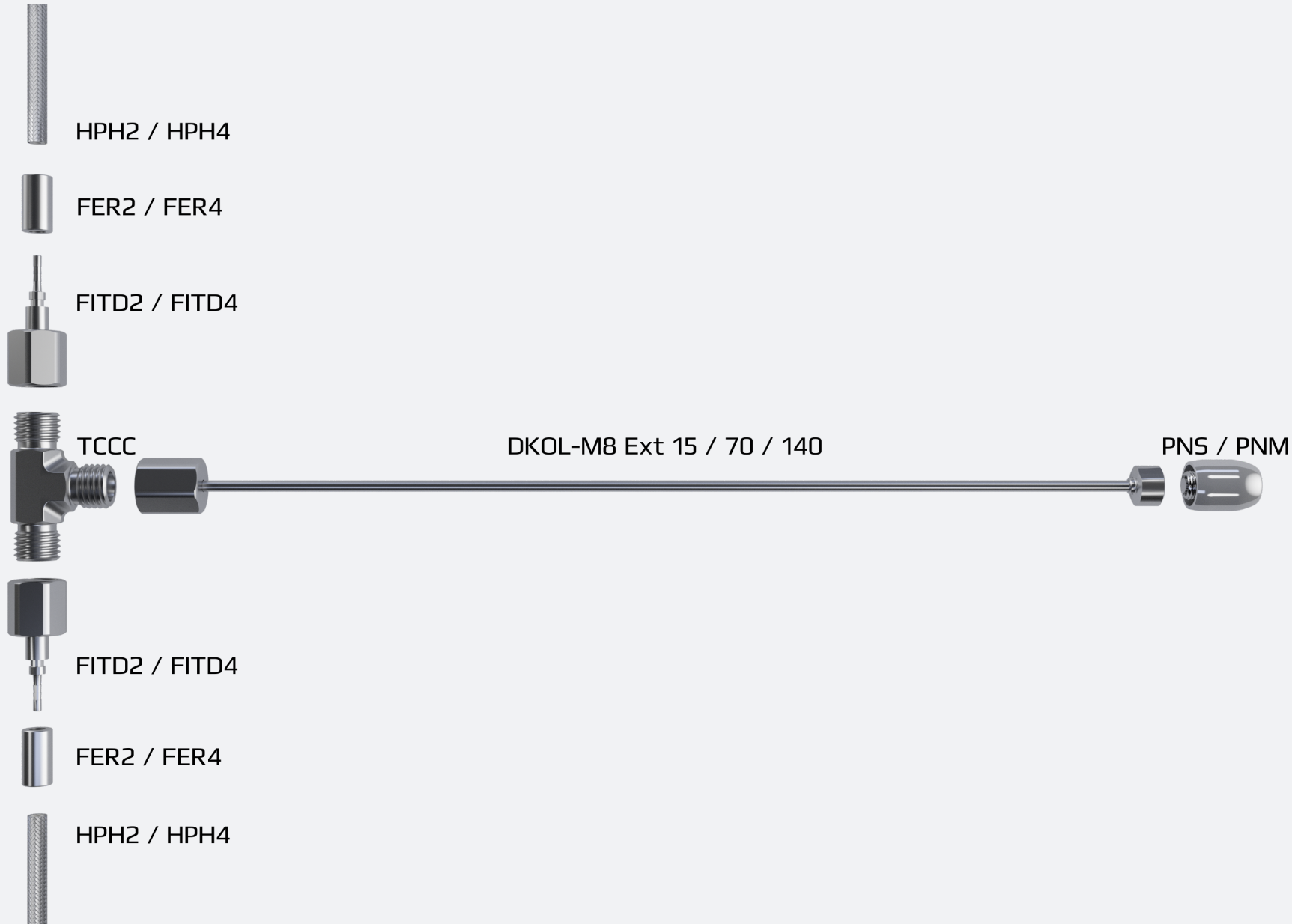
Hydraulic passive nozzle assembly schemes

Liechty systems offer the possibility to customize ways of nozzles installation.

This booklet presents hydraulic schemes for passive nozzle configurations.

Passive nozzle scheme for connecting via DKOL-M8 Ext flexible extenders

Liechty



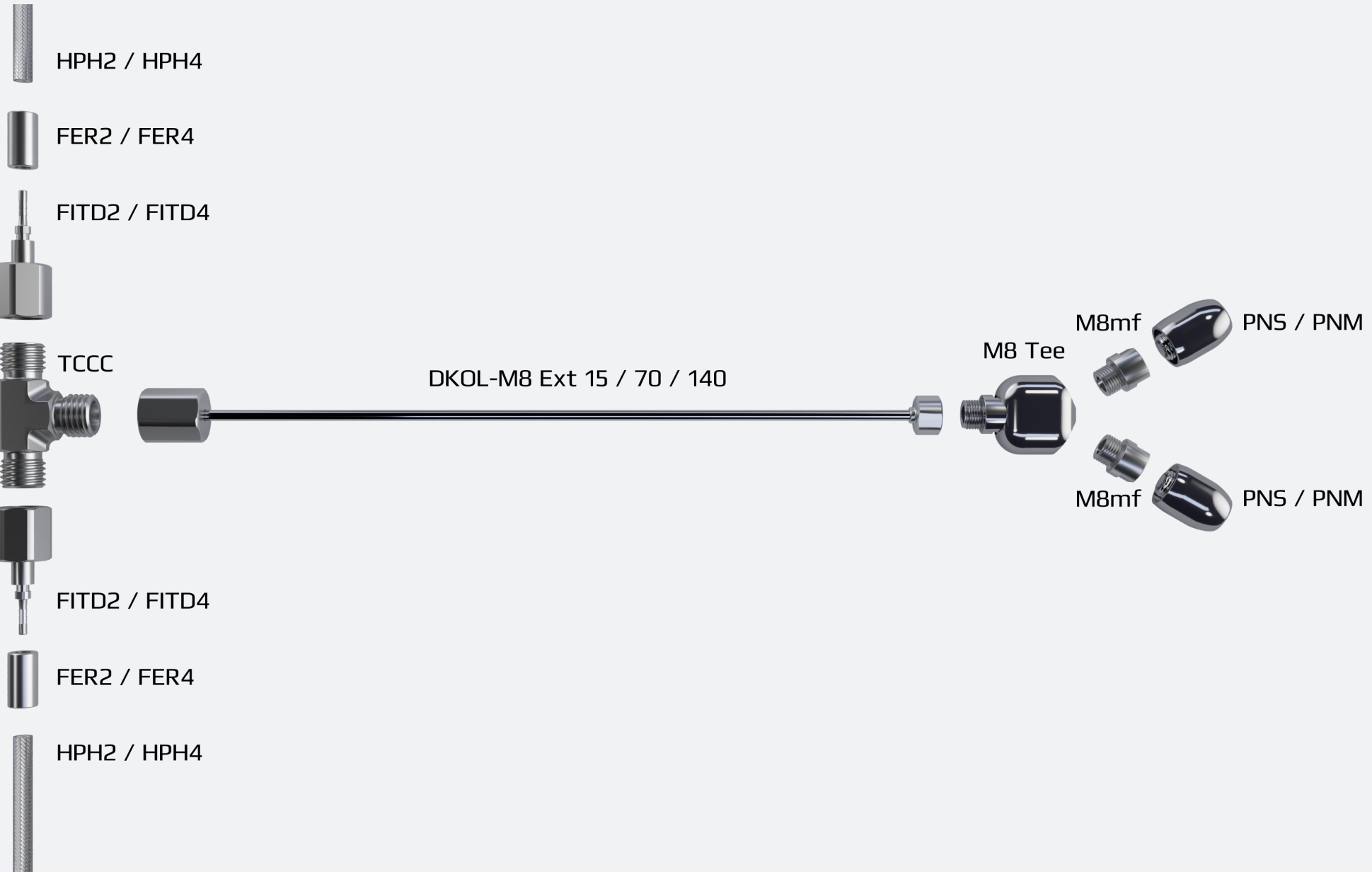
Passive nozzle scheme for connecting via DKOL-DKOL Ext & DKOL-M8 Ext flexible extenders

Liechty



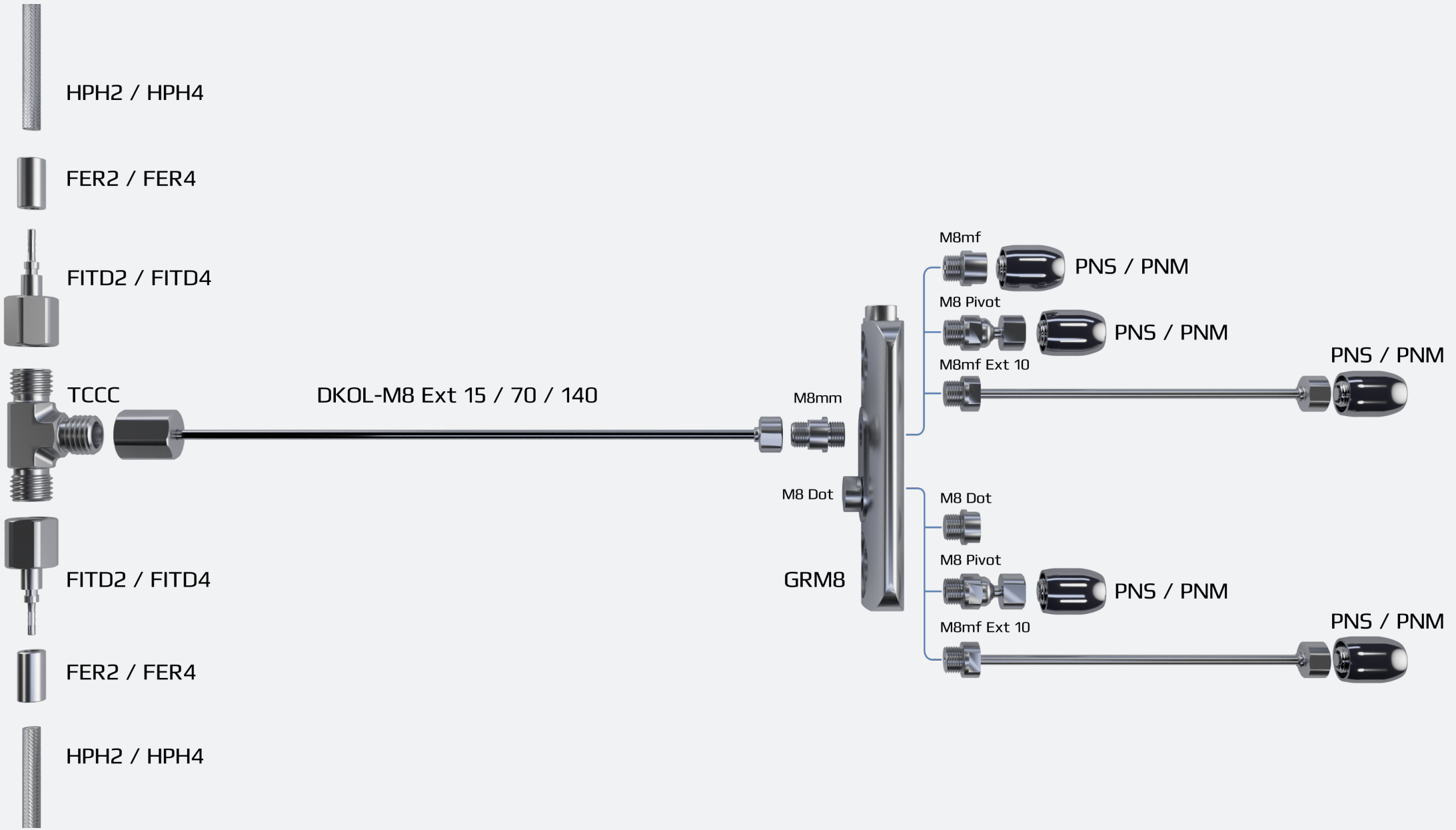
Passive nozzle scheme for operation via M8 Tee splitter & DKOL-M8 Ext flexible extender

Liechty



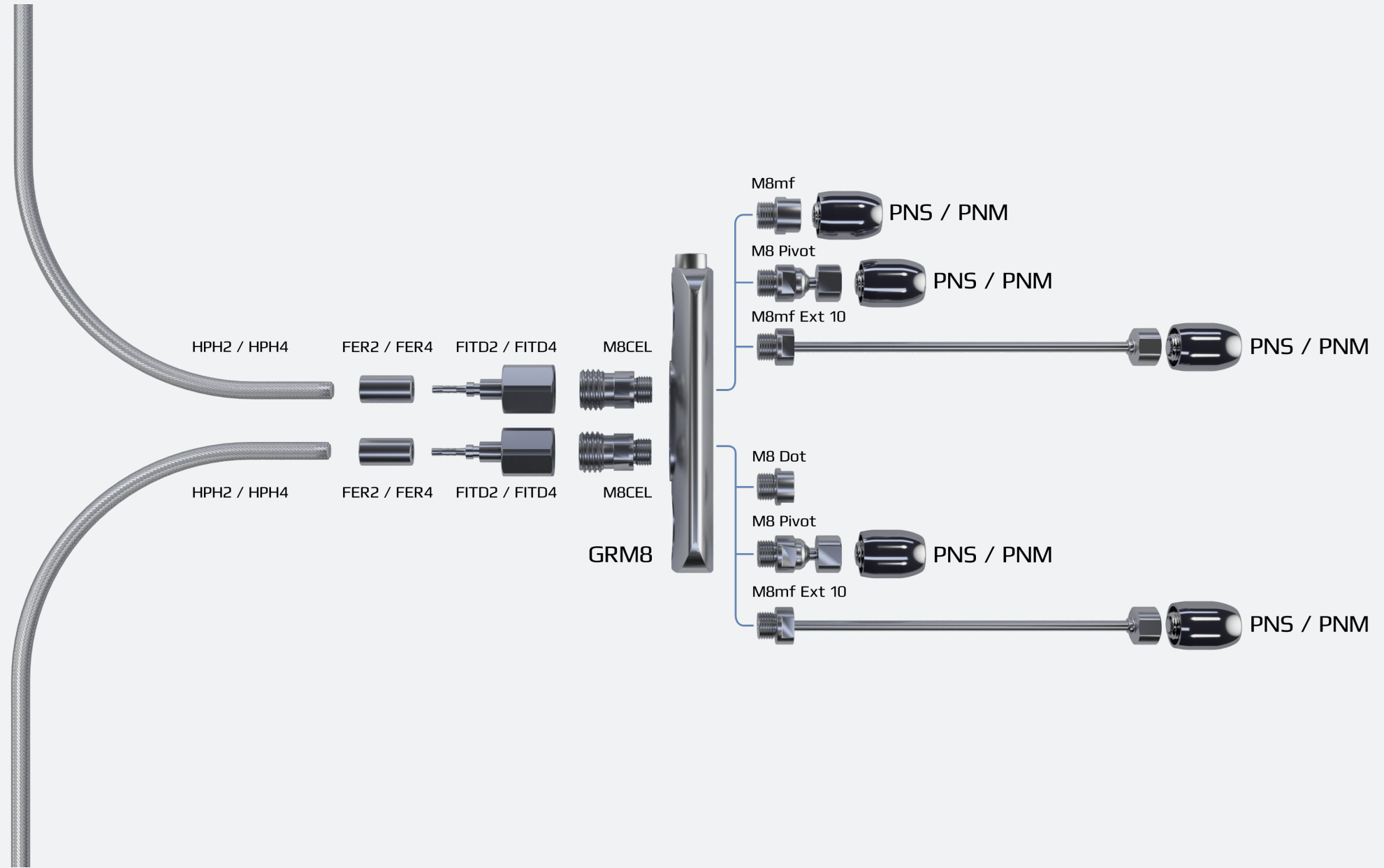
Passive nozzle scheme for operation via GRM8 splitter & DKOL-M8 Ext flexible extender

Liechty



Passive nozzle scheme for operation via GRM8 splitter directly

Liechty





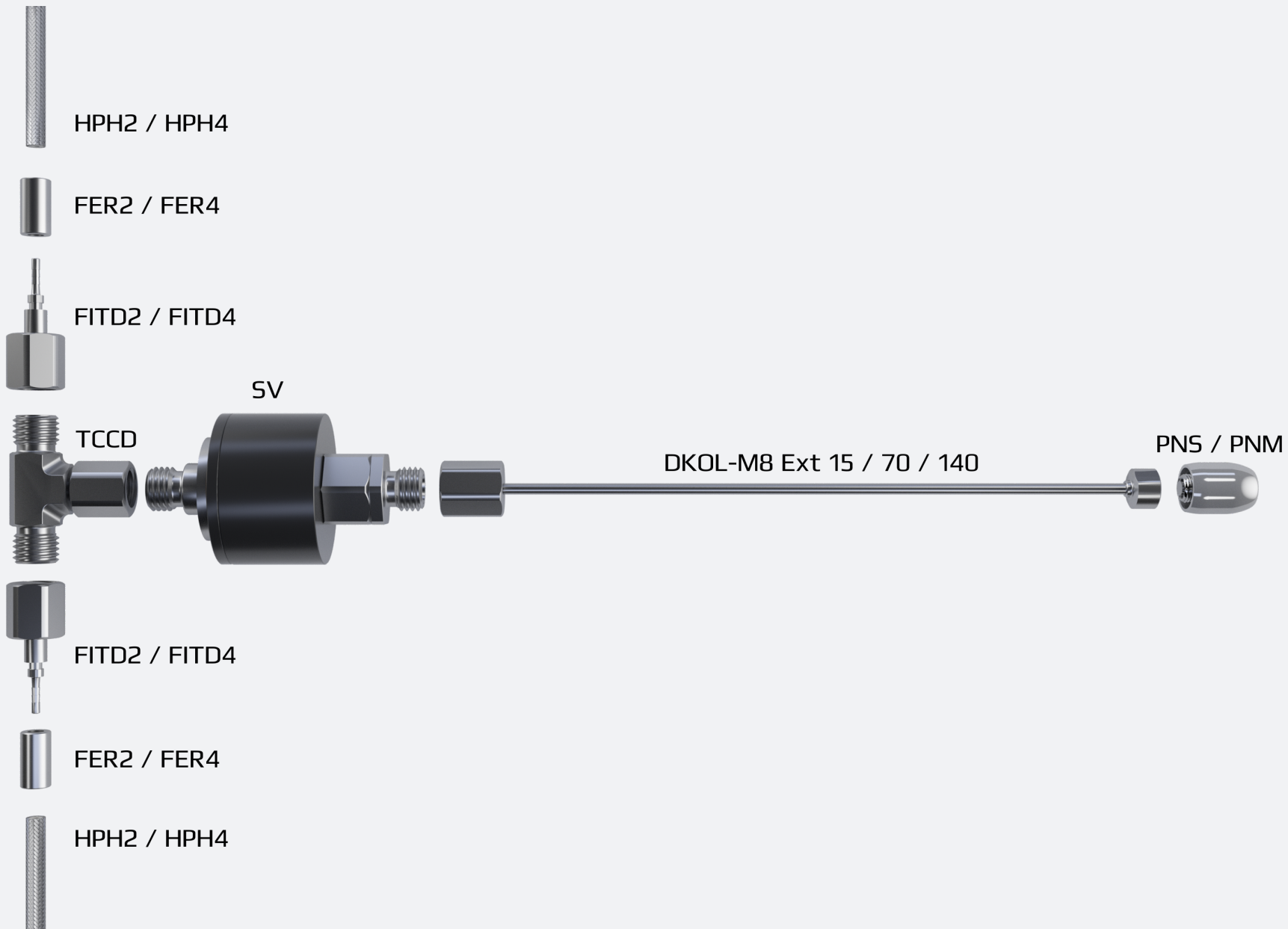
Hydraulic active nozzle assembly schemes

Liechty systems offer the possibility to customize ways of nozzles installation.

This booklet presents hydraulic schemes for active nozzle configurations.

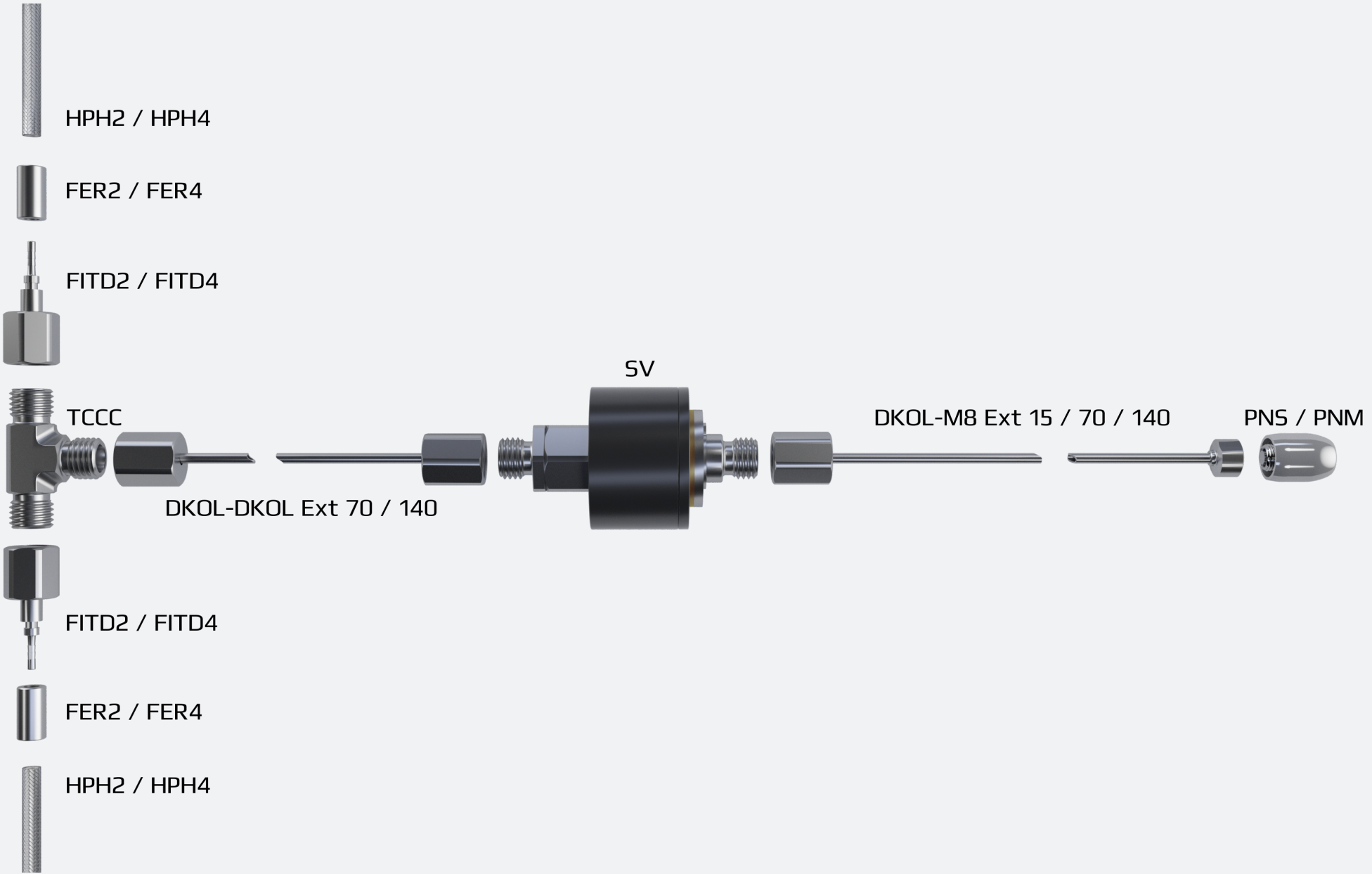
Active nozzle scheme for connecting to SV valve via DKOL-M8 Ext flexible extenders

Liechty



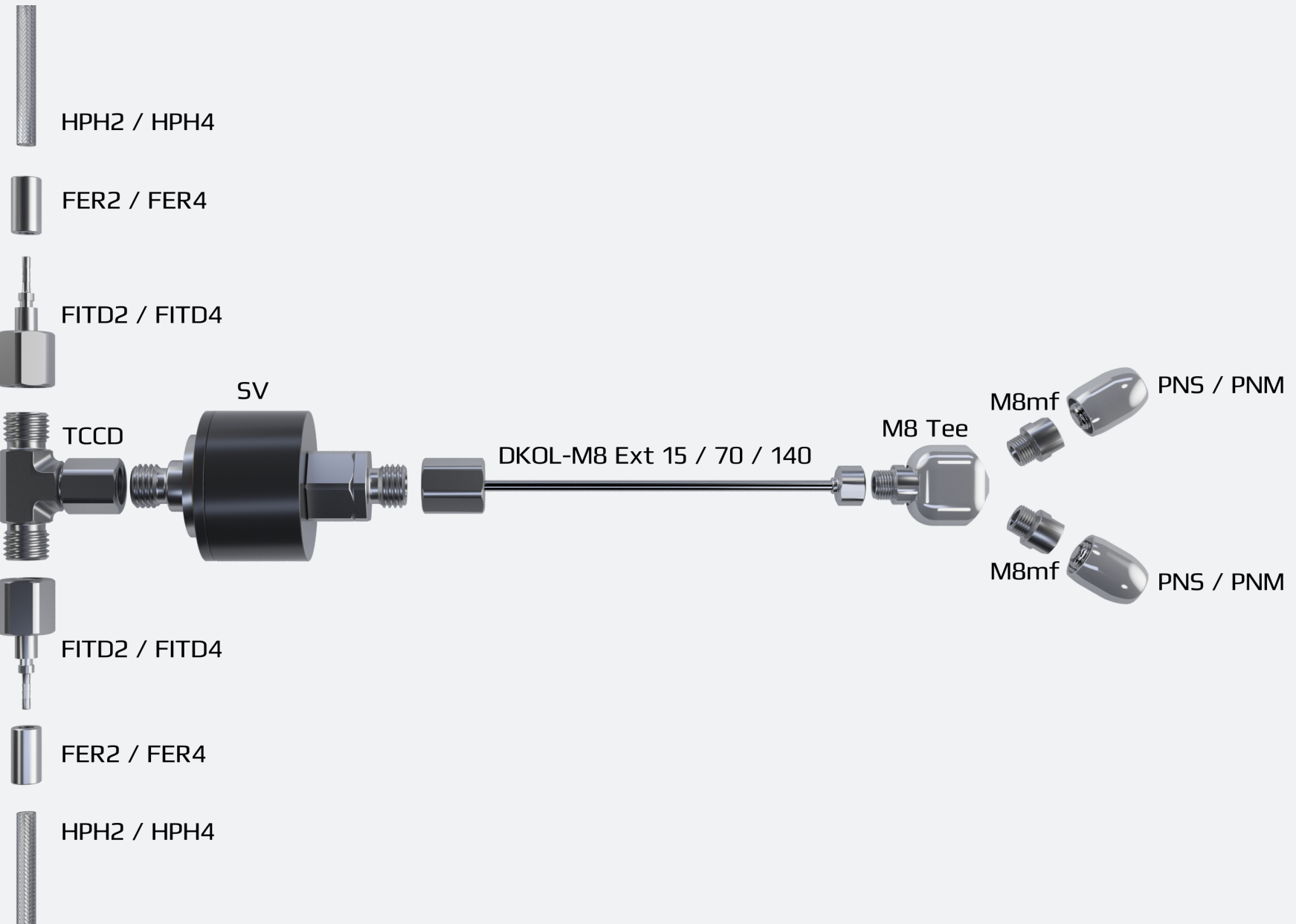
Active nozzle scheme for connecting to SV valve via DKOL-DKOL Ext & DKOL-M8 Ext flexible extenders

Liechty



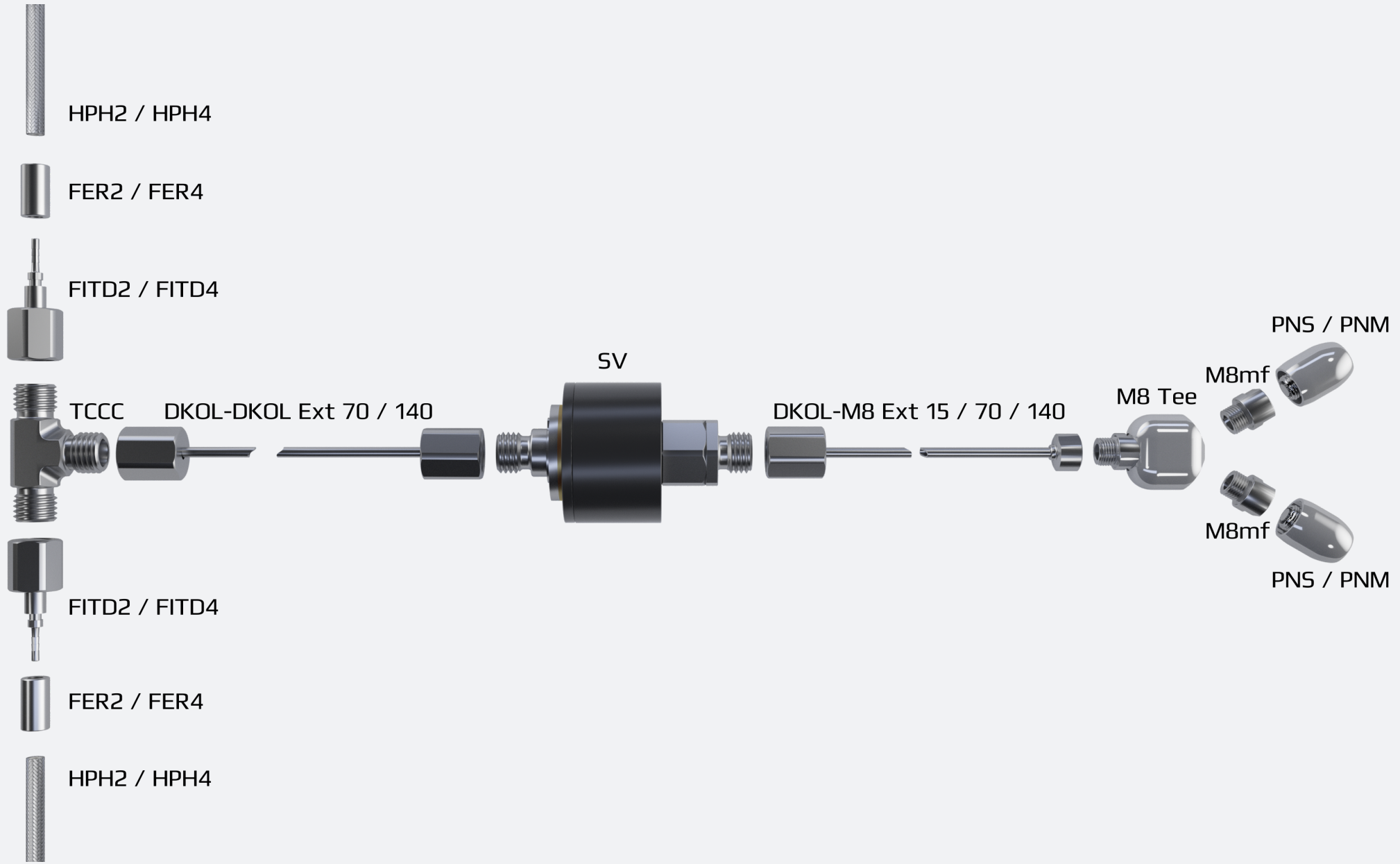
Active nozzle scheme for connecting to SV valve via M8 Tee splitter & DKOL-M8 Ext flexible extender

Liechty



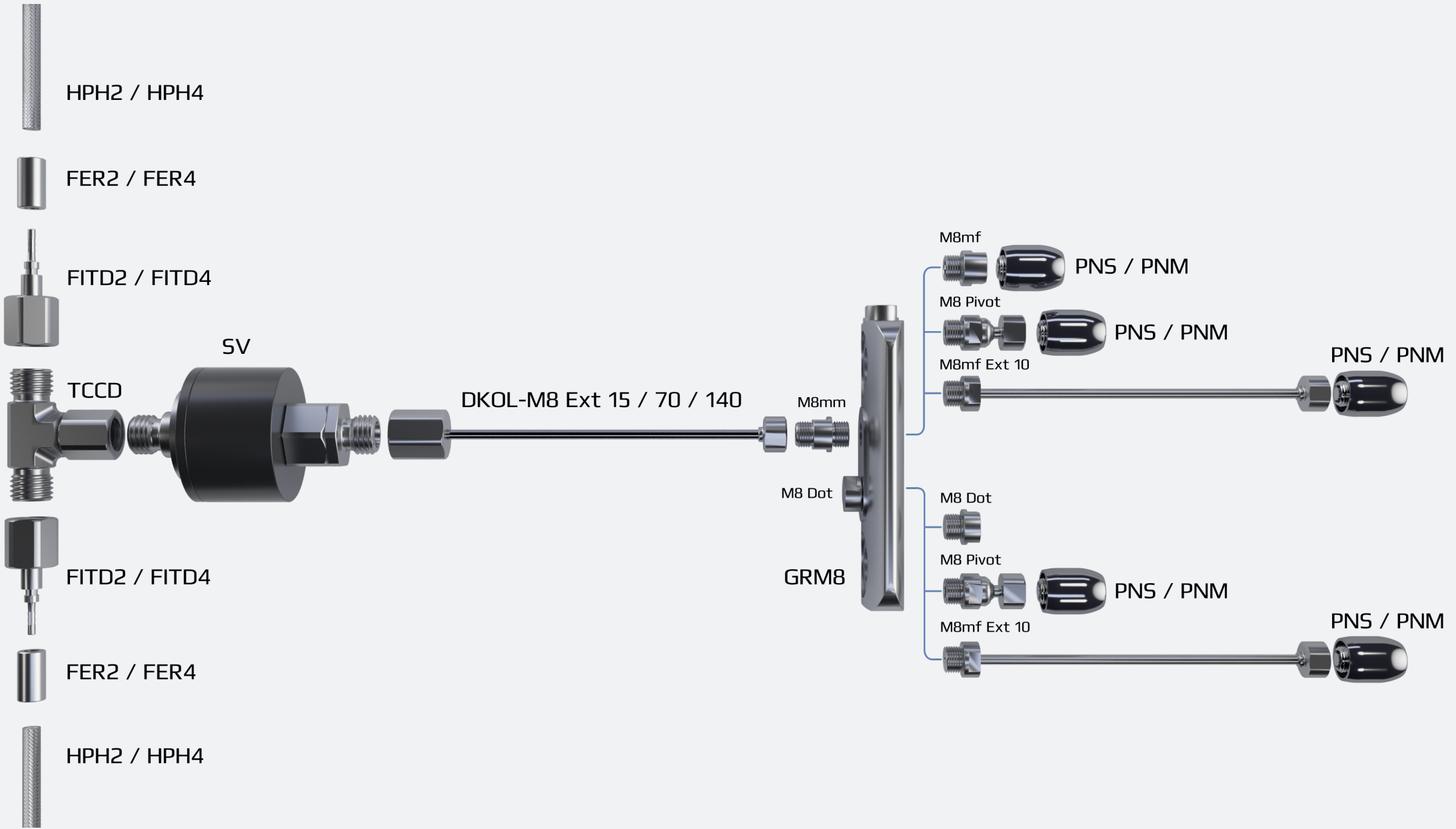
**Active nozzle scheme for connecting to SV valve via M8 Tee splitter,
DKOL-DKOL Ext & DKOL-M8 Ext flexible extenders**

Liechty



Active nozzle scheme for connecting to SV valve via GRM8 splitter & DKOL-M8 Ext flexible extender

Liechty



Active nozzle scheme for connecting to SV valve via GRM8 splitter, DKOL-DKOL Ext & DKOL-M8 Ext flexible extenders

Liechty

