
































Tastenkürzel Projektierungssoftware Pipe-IQ für FAAST Ansaugrauchmelder

Funktion Pipe-IQ	Symbol	Tastenkürzel
Auswahl aller Bauteile		Strg + A
Ausschneiden		Strg + X
Kopieren		Strg + C
Einfügen		Strg + V
Löschen ausgewählter Bauteile		Entf
Löschen aller Bauteile		Umschalttaste/Shift + Entf
Verschieben gesamtes Netzwerk		Umschalttaste/Shift + ziehen
Auswahl eines Rohres dessen Nachfolger		Feststelltaste AN
Auswahl eines Rohres		Feststelltaste AUS
Schwenken Bereich Rohrleitungsdesign		Strg + P
Schwenken abschalten / Steuerelemente aktivieren		Doppelklick in Bereich Rohrleitungsdesign
Markierung gesamtes Ansaugrohr		Strg + A
Vertikales Rohr hinzufügen		Strg + Pfeil nach oben
Horizontales Rohr hinzufügen		Strg + Pfeil nach unten
Links abgeschrägtes Rohr hinzufügen		Strg + Pfeil nach links
Rechts abgeschrägtes Rohr hinzufügen		Strg + Pfeil nach rechts
Rohre verbinden		Strg + D
Draufsicht		Strg + T
Vorderansicht		Strg + F
Ansicht von rechts		Strg + R
Isometrische Ansicht		Strg + I
Verkleinern		Strg + -
Vergrößern		Strg + +
Größe anpassen		Strg + ENTER
Ansaugrohre trennen		Strg + ziehen
Blättern / Klappen		Strg + M
Nach links drehen		Strg + [
Nach rechts drehen		Strg +]
Rückgängig		Strg + Z
Wiederholen		Strg + Y
Ansaugrohr aktivieren		Doppelklick in Bereich Rohrleitungsdesign
Schnellbearbeitung einblenden		Strg + W
Eigenschaften bearbeiten		Strg + E

Weitere Informationen inkl. Online-Schulung (resources → elearning): www.faast-detection.com

Stand: 07/2017

Pipe-IQ Referenz: Version 2.8.5