

Objekt:

Ausführungs-Nr.:

Kunde:

Umhüllung:

Sachbearbeiter:

Isolier-Material:

Auftrags-Nr.:

Temperatur:

Visum:

Kissen Nr.	Anzahl	Armaturen	NW	FL ø	Dämm dicke	
		<input type="checkbox"/> FL-Schieber <input type="checkbox"/> Durchgangsventil <input type="checkbox"/> Mischventil <input type="checkbox"/> Drosselklappe <input type="checkbox"/> Pumpe <input type="checkbox"/> STA <input type="checkbox"/> Kompensator <input type="checkbox"/> Messzähler <input type="checkbox"/> Schmutzfänger <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> Absperrklappe <input type="checkbox"/> Flanschenpaar				<p>The diagram illustrates a complex piping system for a cushion assembly. It features a central horizontal pipe with several vertical connections. On the left, there is a large rectangular component labeled 'u=' and 'd=' (green). This is followed by a smaller vertical component labeled 'u=' and 'd=' (green). Above the main pipe, there is a rectangular component labeled 'd=' and 'u=' (green). To the right, another vertical component is labeled 'u=' and 'd=' (green). Further right, a larger vertical component is labeled 'u=' and 'd=' (green). The system is connected to a top horizontal pipe and a bottom horizontal pipe via vertical lines. Blue lines represent the main piping, while green lines indicate specific dimensions or material types.</p>
Stoff Aussen		<input type="checkbox"/> V4A grau <input type="checkbox"/> grau <input type="checkbox"/> ALPET <input type="checkbox"/> Silikon				
Stoff Innen		<input type="checkbox"/> V4A grau <input type="checkbox"/> grau <input type="checkbox"/> ALPET <input type="checkbox"/> Silikon				
Verbindungsart		<input type="checkbox"/> Federn + Haken <input type="checkbox"/> nur Haken <input type="checkbox"/> Klettverschluss				