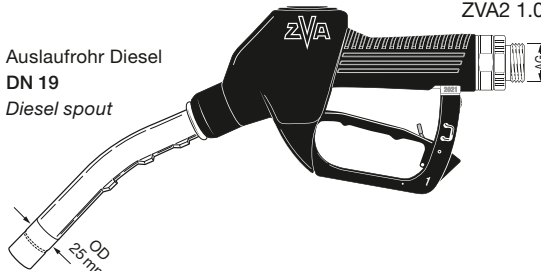
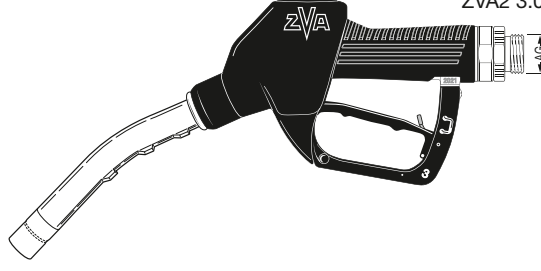
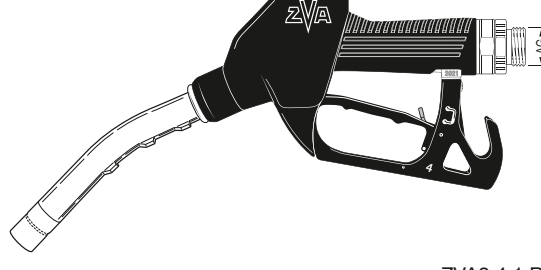

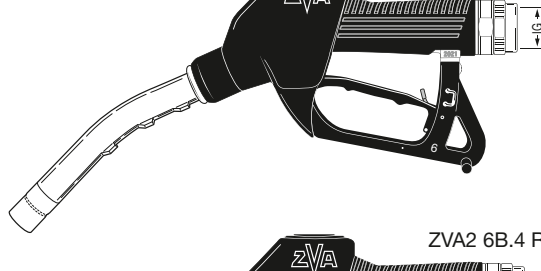
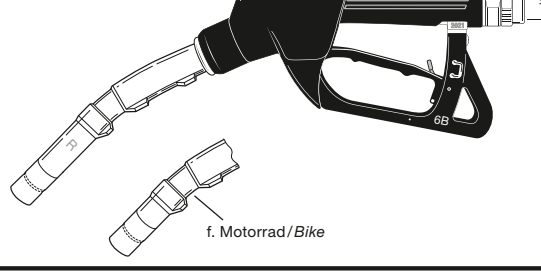
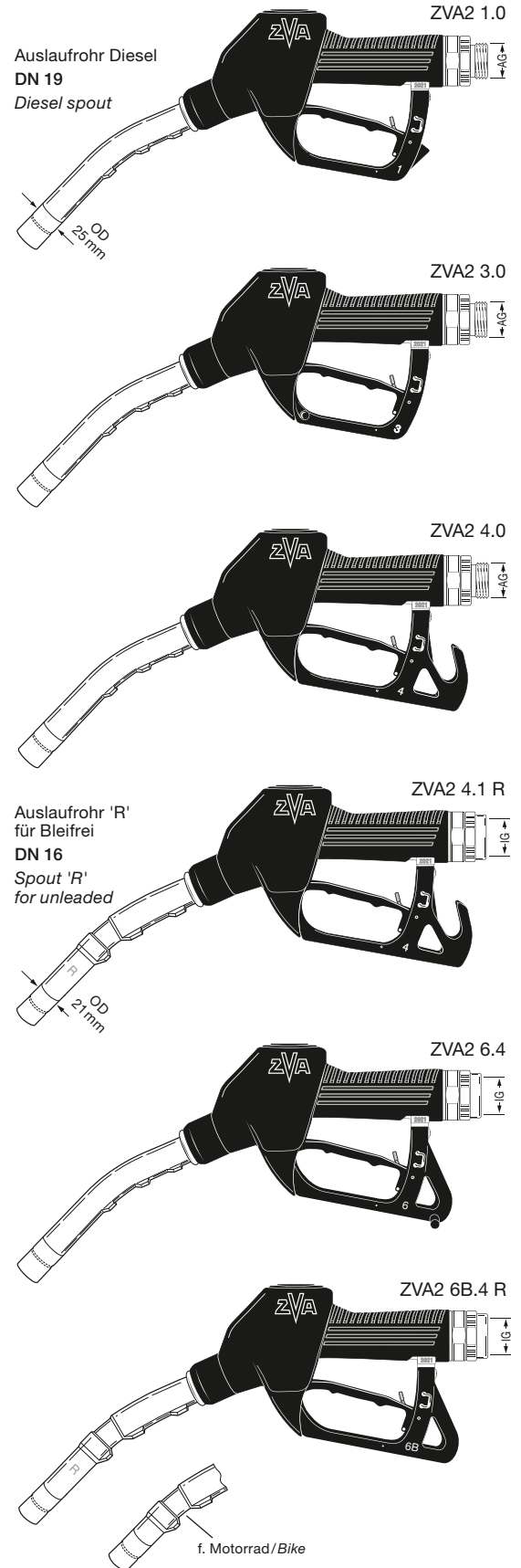


GRUPPE 5 Section	AUSFÜHRUNG WERKSTOFFE · GEWICHT <i>Construction Details Materials · Weight</i> Specification	BÜGEL FORM <i>Guard Style</i> No.	AN- SCHLUSS <i>Hose Inlet</i> G	ROHR- GRÖSSE <i>Spout Size</i> DN [mm]	BESTELL- NUMMER <i>Part Number</i> Type
<p>Automatik-Zapfventil, Nennweite 19 für Abgabeleistung max. 80l/min.</p> <p>Betriebsdruck von 0,5 bis 3,5 bar. Temperaturbereich -20° bis +55°C.</p> <p>Geeignet für Benzin (auch mit Ethanolbeimischung bis E 85), Diesel, Heizöl, Biodiesel. Nicht geeignet für dickflüssige Öle.</p> <p>STANDARD-AUSFÜHRUNG:</p> <p>Venturigesteuerte Abschaltautomatik mit Kugel-Kipp-Sicherheitsauslöser. Rückschlagventil für Vollschlauchbetrieb. 2-Stufen-Aufhalteraste mit herauszieh. Rastenstecker EB 280. Gehäuse und Schlauchanschluss aus Aluminium. Auslaufrohr aus Alu, Kappe Edelstahl. Leichtgang-Drehgelenk mit Swivelmutter aus Edelstahl. Lippendichtung, O-Ringe und Membrane aus PU und NBR. Bügel + Schalthebel aus Kunststoff. Innenteile aus Messing, Edelstahl, POM bzw. PEEK. Schutzüberzug und Kälteschutz aus PVC. Sortentülle EK 043 aus Polyurethan.</p> <p>Gewicht: ≈ 1,0 kg</p> <div style="border: 1px solid black; padding: 5px; margin: 10px 0;"> <p>Entspricht EN 13012 und den gültigen Sicherheits- und Eichvorschriften. ATEX (Ⓜ II 1G) Zertifikat Nr. TPS 19 ATEX 103415 0002 U. TÜV Zulassung P-TÜ7-01930.</p> </div> <p><i>Automatic nozzle DN 19, for flow rate max. 80 l/min.</i></p> <p><i>Working pressure 0,5 to 3,5 bar. Temperature range -20° to +55°C.</i></p> <p><i>Suitable for gasoline (also with ethanol content up to E 85), diesel, fuel oil, biodiesel. Not suitable for viscous oils.</i></p> <p>STANDARD SPECIFICATION :</p> <p><i>Venturi type automatic shut-off with safety cut-out attitude valve. Built-in check valve. 2-speed lever latch with removable latch pin EB 280. Body and hose inlet of aluminium. Spout of aluminium, tip of stainless steel. Easy rotating swivel, swivel nut of stainless steel. Lip seal, O-rings + diaphragm of polyurethane and NBR. Guard and lever of composite plastic. Inner parts of brass, stainless steel, POM and PEEK. Scuffguard and configrip of PVC. Product Sleeve EK 043 of polyurethane.</i></p> <p>Weight: ≈ 1,0 kg.</p> <div style="border: 1px solid black; padding: 5px; margin: 10px 0;"> <p>Meets EN 13012. Fulfils the requirements of safety and Weights and Measures. ATEX (Ⓜ II 1G) certificate no.: TPS 19 ATEX 103415 0002 U. TÜV approval P-TÜ7-01930.</p> </div>	1	G 1 AG 1" BSP male	19	ZVA2 1.0	<h3>ZVA Slimline 2</h3>  <p>Auslaufrohr Diesel DN 19 Diesel spout</p>    <p>Auslaufrohr 'R' für Bleifrei DN 16 Spout 'R' for unleaded</p>   <p>f. Motorrad/Bike</p>
	<td>Form R 16 reduced</td> <td>ZVA2 1.0 R</td>	Form R 16 reduced	ZVA2 1.0 R		
		<td>Form R 16 reduced</td> <td>ZVA2 3.0</td>	Form R 16 reduced	ZVA2 3.0	
	<td>Form R 16 reduced</td> <td>ZVA2 3.0 R</td>		Form R 16 reduced	ZVA2 3.0 R	
		<td>Form R 16 reduced</td> <td>ZVA2 3.1</td>	Form R 16 reduced	ZVA2 3.1	
	<td>Form R 16 reduced</td> <td>ZVA2 3.1 R</td>		Form R 16 reduced	ZVA2 3.1 R	
		<td>Form R 16 reduced</td> <td>ZVA2 3.4</td>	Form R 16 reduced	ZVA2 3.4	
	<td>Form R 16 reduced</td> <td>ZVA2 3.4 R</td>		Form R 16 reduced	ZVA2 3.4 R	
		<td>Form R 16 reduced</td> <td>ZVA2 4.0</td>	Form R 16 reduced	ZVA2 4.0	
	<td>Form R 16 reduced</td> <td>ZVA2 4.0 R</td>		Form R 16 reduced	ZVA2 4.0 R	
		<td>Form R 16 reduced</td> <td>ZVA2 4.1</td>	Form R 16 reduced	ZVA2 4.1	
	<td>Form R 16 reduced</td> <td>ZVA2 4.1 R</td>		Form R 16 reduced	ZVA2 4.1 R	
		<td>Form R 16 reduced</td> <td>ZVA2 4.3</td>	Form R 16 reduced	ZVA2 4.3	
	<td>Form R 16 reduced</td> <td>ZVA2 4.3 R</td>		Form R 16 reduced	ZVA2 4.3 R	
		<td>Form R 16 reduced</td> <td>ZVA2 4.4</td>	Form R 16 reduced	ZVA2 4.4	
	<td>Form R 16 reduced</td> <td>ZVA2 4.4 R</td>		Form R 16 reduced	ZVA2 4.4 R	
		<td>Form R 16 reduced</td> <td>ZVA2 4.5</td>	Form R 16 reduced	ZVA2 4.5	
	<td>Form R 16 reduced</td> <td>ZVA2 6.0</td>		Form R 16 reduced	ZVA2 6.0	
		<td>Form R 16 reduced</td> <td>ZVA2 6.0 R</td>	Form R 16 reduced	ZVA2 6.0 R	
	<td>Form R 16 reduced</td> <td>ZVA2 6.4</td>		Form R 16 reduced	ZVA2 6.4	
		<td>Form R 16 reduced</td> <td>ZVA2 6.4 R</td>	Form R 16 reduced	ZVA2 6.4 R	
	<td>Form R 16 reduced</td> <td>ZVA2 6B.1 R</td>		Form R 16 reduced	ZVA2 6B.1 R	
		<td>Form R 16 reduced</td> <td>ZVA2 6B.4</td>	Form R 16 reduced	ZVA2 6B.4	
	<td>Form R 16 reduced</td> <td>ZVA2 6B.4 R</td>		Form R 16 reduced	ZVA2 6B.4 R	



ZVA Slimline 2



Bestellnummern-Erläuterung ZVA 2, siehe [Information 4.08](#) oder zapfventilconfigurator.elaflex.de

Order number breakdown, see [Information 4.08](#) or nozzleconfigurator.elaflex.de

Automatik-Zapfventil ZVA Slimline 2

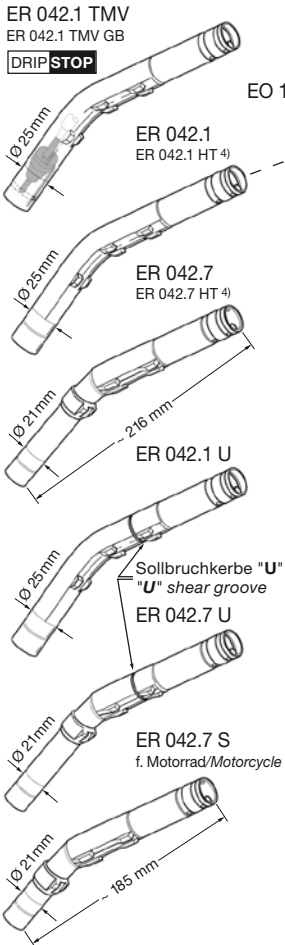
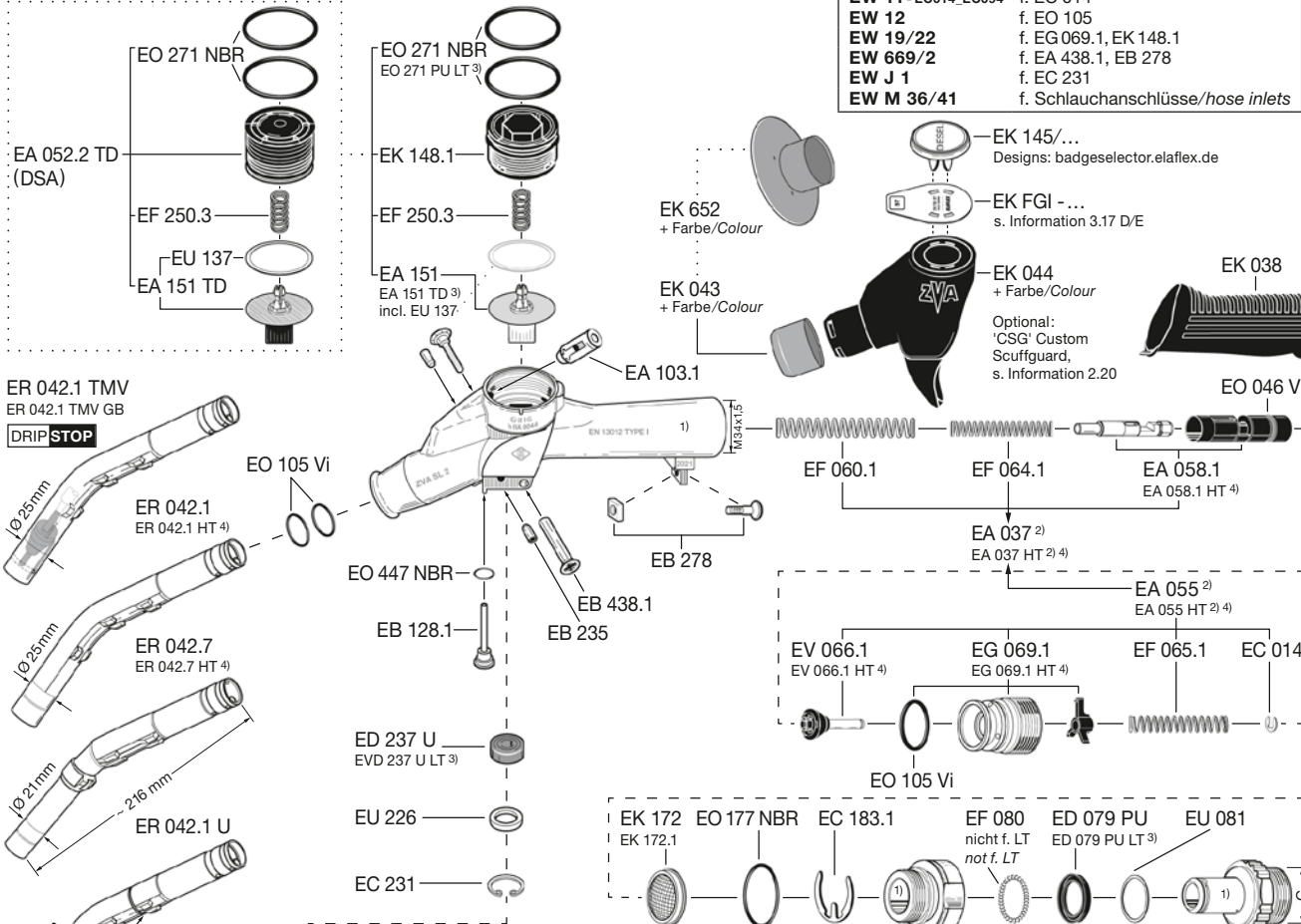
Automatic Nozzle ZVA Slimline 2

Ersatzteile ZVA Slimline 2 · Spare Parts ZVA Slimline 2

- 1) Zapfventil-Gehäuse wird nicht als Ersatzteil geliefert
- 2) Einheitsventil-Baugruppe EA 055 (EA 037), siehe E20 Seite 8 und Information 5.14D
- 3) LT (Low Temperature) Version siehe E20 Seite 26 und Information 4.14D
- 4) HT (High Temperature) Version, siehe Information 5.18E


- 1) Nozzle body is not available as spare part
- 2) Unified valve assembly EA 055 (EA 037), see E20 page 8 and Information 5.14E
- 3) LT (Low Temperature) version, see E20 page 26 and Information 4.14E
- 4) HT (High Temperature) version, see Info 5.18E

Montagewerkzeuge/Assembly Tools	
EW 2 CV	f. EB 235
EW 3	f. EA 058.1
EW 3 CV	f. EA 103.1
EW 5 - 3	f. EA 058.1, EA 103.1
EW 7 + EW 7 A	f. EA 052.2
EW 11 - EC014_EC094	f. EC 014
EW 12	f. EO 105
EW 19/22	f. EG 069.1, EK 148.1
EW 669/2	f. EA 438.1, EB 278
EW J 1	f. EC 231
EW M 36/41	f. Schlauchanschlüsse/hose inlets



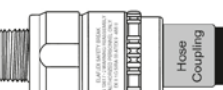
AG = male thread
IG = female thread
Drehgelenk Swivel hose inlet

SSB 16
SSB 16 LT³⁾
Safety Swivel Break




EO 177 NBR

PSB 16
Pump Safety Break
f. High Hose Dispensers
s. Information 6.13



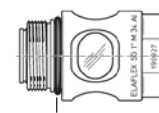
BS 16
Break Sleeve
Polyurethane
f. SSB 16 + PSB
+ Farbe/Colour



~ 90 mm

SG 1" ... AI
Schauglas
Sight Glass

Beispiel/Example
SG 1" M 34 AI



EO 177 NBR