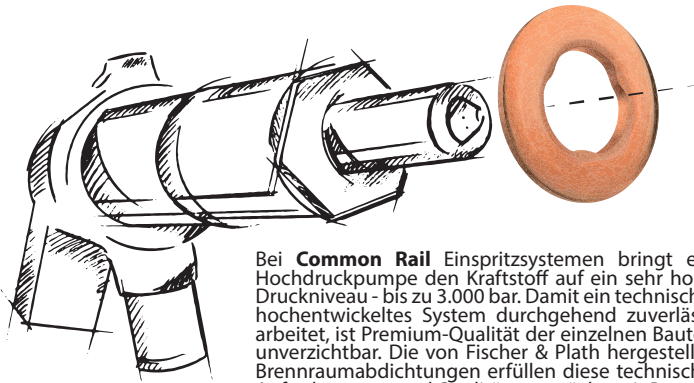


BRENNRAUMABDICHTUNG | COMMON RAIL



Bei **Common Rail** Einspritzsystemen bringt eine Hochdruckpumpe den Kraftstoff auf ein sehr hohes Druckniveau - bis zu 3.000 bar. Damit ein technisch so hochentwickeltes System durchgehend zuverlässig arbeitet, ist Premium-Qualität der einzelnen Bauteile unverzichtbar. Die von Fischer & Plath hergestellten Brennraumabdichtungen erfüllen diese technischen Anforderungen und Qualitätsansprüche mit Bravour.

Form A - flach

01






CU 7.1 x 12.3 x 1.5
1013611
Conti

























02 CU 7 x 12.3 x 2 1008705 VW 03P 130 519	03 CU 7 x 12.8 x 1,5 1018942 Volvo 12664576	04 CU 7 x 12.9 x 2 2 Fasen - 1017725 Ford 2143127	05 CU SN 7.3 x 16 x 2.25 1014639 (100% HS) PSA Teil 1981.77	06 CU 7.7 x 13 x 2.5 335480 Bosch	07 CU 7.7 x 13 x 2.5 1005681 Delphi
08 CU 7.3 x 13.6 x 1.6 1002807 Delphi	09 CU 7.1 x 13.7 x 1.6 1007281 Delphi	10 CU 7 x 13.7 x 1.6 1001825 Bosch	11 FE 7.1 x 13.7 x 1.6 1007286 Delphi	12 CU 7.1 x 13.7 x 2 1007282 Delphi	13 CU 7.1 x 13.7 x 2.25 1007283 Delphi
14 CU 7.1 x 13.7 x 2.5 1007284 Delphi 9001-850F	15 CU 7.1 x 13.7 x 3 1007285 Delphi	16 CU 7 x 13.8 x 1.85 1007696 Citroen 1565.AH	17 CU 7.29 x 15 x 1 589470 Bosch	18 CU 7.3 x 15 x 1 190520 Bosch	19 CU 7.3 x 15 x 1.5 230250 Bosch
20 CU 7.3 x 15 x 2 326080 Bosch	21 CU 7.5 x 15 x 3 1004538 Renault, Conti., VDO	22 CU 7.1 x 15.6 x 1.6 1018736 Perkins	23 CU 7.3 x 16 x 1.5 1007529 PSA, Bosch	24 CU 7.3 x 16 x 2 1002839 Bosch	25 CU 7.3 x 16 x 2.45 1013497 PSA 1981.73
26 CU 7.4 x 15.6 x 1.65 1010196 Volvo	27 CU 7.4 x 16.4 x 2 1007532 Fiat, Bosch	28 CU 7.05 x 16.5 x 2 1008378 Delphi	29 FE 7.00 x 18.00 x 2 914630 John Deere R84472	30 CU 9.5 x 20 x 1 435310 Delphi	31 CU 10 x 19 x 1.5 1019046 Renault

Weitere Abmessungen auf Anfrage. Further dimensions on request.

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Form D - ballig	32  CU 7 x 15 x 1.56 598370 Mercedes, Bosch	33  CU 7 x 15 x 1.76 1002210 Mercedes, Bosch	34  CU 7 x 15 x 1.96 1002211 Bosch	35  CU 7.3 x 15 x 1.56 704120 Mercedes, Bosch	36  CU 7.3 x 15 x 1.76 1001247 Mercedes, Bosch	37  CU 7.3 x 15 x 1.96 1001246 Mercedes, Bosch	
	3 / 4 / 6 Nasen	38  CU 6.8/7.3 x 14 x 1 3 Nasen - 1018128 Renault OE7421228824	39  CU 7/8 x 12.9 x 0.5 3 Nasen - 1012182 Bosch	40  CU 8 x 13.7 x 2 3 Nasen - 566770 Continental, VDO	41  CU 7/7.7 x 15 x 3 3 Nasen - 1002366 Bosch	42  CU 7 / 8 x 15 x 1.5 3 Nasen - 1005240 Fiat, Opel, Conti., VDO	43  CU 7.6 x 15.5 x 2.5 3 Nasen - 1007531
		44  CU 7.7 x 15.5 x 2.5 3 Nasen - 1005239 Continental, VDO	45  CU 7.39/10 x 15.8 x 2 3 Nasen - 1012240	46  CU 7.4/10 x 16 x 2 3 Nasen - 1015401 Ford 1449264	47  CU-D 7/8 x 14.9 x 2.4 3 Nasen - 1016996 Honda 16472-RBD-E00	48  CU 7/7.7 x 12 x 2 4 Nasen - 1008491 VW O5A 130 519	49  CU 7/7.7 x 13 x 1.5 4 Nasen - 1012953 Bosch
		50  CU 7.2/7.7 x 13 x 1.5 4 Nasen - 1004887	51  CU 7.2/7.7 x 13 x 2.5 4 Nasen - 1004404 Bosch	52  CU 7.06/7.7 x 14 x 2 4 Nasen+Fase - 1019018 VW 059 130 519 C	53  CU 7/7.7 x 14 x 2 4 N/Fase - 1013919 Bosch	54  CU 7/7.7 x 14.5 x 2 4 Nasen - 1017754	
		55  CU 7/7.7 x 15 x 1.5 4 N/Rezeß - 1005061	56  CU 7/7.7 x 15 x 1.5 4 Nasen - 1002164 Bosch		57  CU 7.1 x 15 x 1.6 4 Nasen - 1007530 PSA, Bosch	58  CU 7/7.7 x 15 x 2 4 N/Rezeß - 1004050 Bosch	
		59  CU 7/7.7 x 15 x 2 4 Nasen - 1002246 Bosch	60  CU 7/7.7 x 15 x 2.5 4 Nasen - 1011655 Conti	61  CU 7 x 15.1 x 1.5 4 Nasen - 1006044 Bosch	62  CU 7/7.7 x 15.1 x 1.6 4 Nasen - 1008182 Bosch	63  CU 7/7.7 x 12.3 x 2.5 6 Nasen - 1011389 Conti	64  CU 7.06/7.7x12.6x2.5 6 Nasen - 1006043 Conti

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<p>65</p>  <p>CU 7.7 x 12.6 x 3.1 6 Nasen - 1007876 Conti</p>	<p>66</p>  <p>CU 7.06/7.7 x 13 x 2 6 Nasen - 1011548 Conti</p>	<p>67</p>  <p>CU 7.07 x 14.9 x 2.1 6 Nasen - 1011650 Conti</p>	<p>Common Rail Injektor</p>  <p>elektrischer Anschluss electrical connection</p> <p>Hochdruckkraftstoffeinlass high pressure fuel input</p> <p>Rücklauf fuel leak back</p> <p>Magnetventil electromagnetic valve's spring</p> <p>Dichtring Sealing ring</p> <p>Mehrloch-Düsennadel valve needle</p>			
<p>68</p>  <p>CU 7.7 x 15 x 1.5 6 Nasen - 1001082 Conti, VDO</p>	<p>69</p>  <p>CU 7.7 x 15 x 2.2 6 Nasen - 1008223 Bosch</p>	<p>70</p>  <p>CU 7.7 x 15.5 x 2.5 6 Nasen - 1000390 Conti, VDO</p>				
<p>Sonderformen</p>	<p>71</p>  <p>7.7 x 15.5 x 2.9 6 Nasen - 1003166 Conti, VDO</p>	<p>72</p>  <p>CU SN a1 7.2 x 16 x 1/1.5 Rezeß - 1017304 ISUZU 8-98181540-0</p>		<p>73</p>  <p>CU 7.5/10 x 13.45 x 2 3 Nasen - 1006360 Denso</p>		
	<p>74</p>  <p>CU a1 7 x 11 x 1.7 Rezeß - 1017305 Nissan 16626-43G00</p>	<p>75</p>  <p>CU 7.2 x 14.4 x 2 Rezeß - 1004772</p>		<p>76</p>  <p>CU 7.1/7.7x13.7/14.5x1.5 4 Nasen - 1006149 Bosch</p>	<p>77</p>  <p>CU 7.03 x 15.1 x 1.5 398880 Mercedes, Bosch</p>	
<p>78</p>  <p>CU 8 x 15.45 x 1.5 1010431</p>	<p>79</p>  <p>CU 8 x 15.45 x 2 1004051 Bosch</p>	<p>80</p>  <p>CU 7/7.7 x 16 x 1.5 4 Nasen/Rezeß - 1012768 Deutz 0211 3828</p>		<p>81</p>  <p>CU 7.3 x 16 x 2 Fase/Rezeß - 1013616 Mazda</p>		
<p>82</p>  <p>CU-SN 7.3 x 16 x 2 Fase/Rezeß - 1017487 Mazda</p>	<p>83</p>  <p>CU-SN 7.3 x 16 x 3 1014714 Toyota 11176-33010</p>	<p>84</p>  <p>CU 7.3/10 x 13.9/16.3 x 2 2 Fasen - 1013312</p>		<p>85</p>  <p>CU 7.5 x 16.6 x 2 1016651 Mitsubishi 1428A154</p>	<p>86</p>  <p>CU 7.5 x 16.8 x 3 1018569 Mitsubishi 1428A158</p>	<p>87</p>  <p>CU-SN 7.5 x 17 x 3.6 1013667 Toyota 11176-26020</p>