

49	GOOD	383	GOOD	383	GOOD	383	GOOD	383	25.09.00	19/10/2000	B 24
50	GOOD	383	GOOD	383	GOOD	383	GOOD	383	25.09.00	19/10/2000	B 24
51	GOOD	013	GOOD	013	GOOD	013	GOOD	013	27.09.00	19/10/2000	B 24
52	GOOD	013	GOOD	013	GOOD	013	GOOD	013	27.09.00	19/10/2000	B 24
53	GOOD	013	GOOD	013	GOOD	013	GOOD	013	27.09.00	19/10/2000	B 24
54	GOOD	013	GOOD	013	GOOD	013	GOOD	013	27.09.00	19/10/2000	B 24
55	GOOD	013	GOOD	013	GOOD	013	GOOD	013	27.09.00	19/10/2000	B 24
56	GOOD	013	GOOD	013	GOOD	013	GOOD	013	27.09.00	19/10/2000	B 24
57	GOOD	013	GOOD	013	GOOD	013	GOOD	013	27.09.00	19/10/2000	B 24
58	GOOD	013	GOOD	013	GOOD	013	GOOD	013	27.09.00	19/10/2000	B 24
59	GOOD	013	GOOD	013	GOOD	013	GOOD	013	27.09.00	19/10/2000	B 24
60	GOOD	388	GOOD	388	GOOD	388	GOOD	388	30.09.00	19/10/2000	B 24
Other tests											
Basic material of the seal 150 - 170 HB.											
										Note	