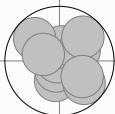
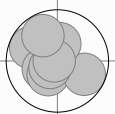
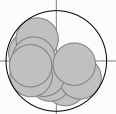
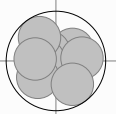
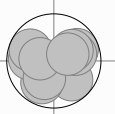
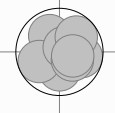
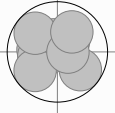
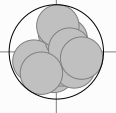
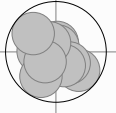
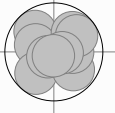
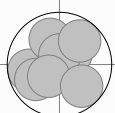
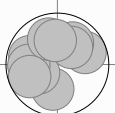
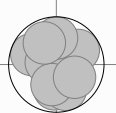
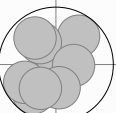
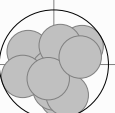
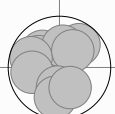
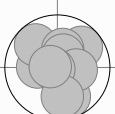
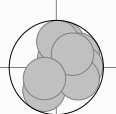
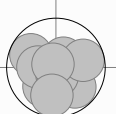
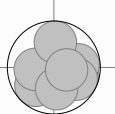
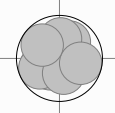
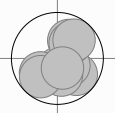
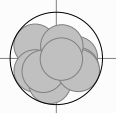
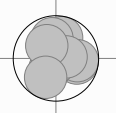
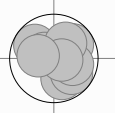
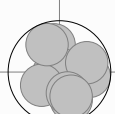
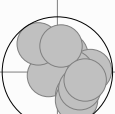
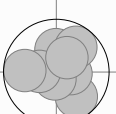
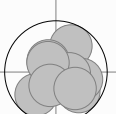
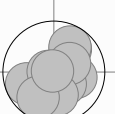
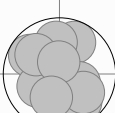
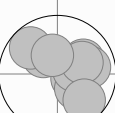
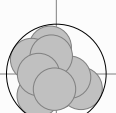
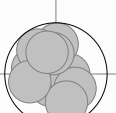
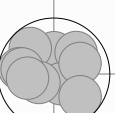
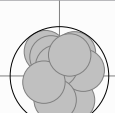
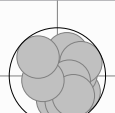
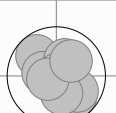
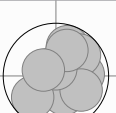
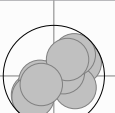


Meyton Elektronik GmbH

Entfernung: 50 m
Hersteller: Walther
Prüfer: Joachim Seibold

Bemerkung: Test BallMan Software
Lauf-Nr: 1
Temperatur: 20 °C

Datum: 26.Jul.2011
Lauflänge: 450 mm
Kunde: Udo Witte

Mun: Lapua X-Act	#10	ATT 3.42	#10	ATT 2.80	#10	ATT 4.22	#10	ATT 3.10	#10	ATT 4.32
Los: 09764										
Dmax(M): 13.36	<- 10 mm ->	Ø14.42	<- 10 mm ->	Ø13.52	<- 10 mm ->	Ø13.28	<- 10 mm ->	Ø13.14	<- 10 mm ->	Ø12.44
ATT(M): 3.57										
Mun: Lapua X-Act	#10	ATT 2.67	#10	ATT 4.16	#10	ATT 4.32	#10	ATT 3.42	#10	ATT 3.61
Los: 21467										
Dmax(M): 12.70	<- 10 mm ->	Ø11.52	<- 10 mm ->	Ø13.26	<- 10 mm ->	Ø12.46	<- 10 mm ->	Ø13.30	<- 10 mm ->	Ø12.94
ATT(M): 3.64										
Mun: Lapua X-Act	#10	ATT 4.40	#10	ATT 4.83	#10	ATT 5.10	#10	ATT 4.31	#10	ATT 5.05
Los: 23456										
Dmax(M): 13.91	<- 10 mm ->	Ø13.80	<- 10 mm ->	Ø13.58	<- 10 mm ->	Ø12.60	<- 10 mm ->	Ø15.16	<- 10 mm ->	Ø14.42
ATT(M): 4.74										
Mun: Lapua X-Act	#10	ATT 3.59	#10	ATT 3.50	#10	ATT 3.82	#10	ATT 3.54	#10	ATT 3.80
Los: 24566										
Dmax(M): 13.03	<- 10 mm ->	Ø13.54	<- 10 mm ->	Ø13.88	<- 10 mm ->	Ø12.44	<- 10 mm ->	Ø13.02	<- 10 mm ->	Ø12.28
ATT(M): 3.65										
Mun: Lapua X-Act	#10	ATT 3.62	#10	ATT 2.72	#10	ATT 3.42	#10	ATT 3.35	#10	ATT 3.35
Los: 24567										
Dmax(M): 11.73	<- 10 mm ->	Ø11.36	<- 10 mm ->	Ø12.14	<- 10 mm ->	Ø12.20	<- 10 mm ->	Ø11.28	<- 10 mm ->	Ø11.68
ATT(M): 3.29										
Mun: Lapua X-Act	#10	ATT 5.25	#10	ATT 3.78	#10	ATT 3.87	#10	ATT 4.17	#10	ATT 4.23
Los: 78034										
Dmax(M): 13.82	<- 10 mm ->	Ø13.56	<- 10 mm ->	Ø14.58	<- 10 mm ->	Ø13.94	<- 10 mm ->	Ø13.54	<- 10 mm ->	Ø13.46
ATT(M): 4.26										
Mun: Lapua X-Act	#10	ATT 5.26	#10	ATT 3.12	#10	ATT 3.47	#10	ATT 4.71	#10	ATT 4.43
Los: 85465										
Dmax(M): 14.36	<- 10 mm ->	Ø14.84	<- 10 mm ->	Ø15.48	<- 10 mm ->	Ø13.16	<- 10 mm ->	Ø13.52	<- 10 mm ->	Ø14.78
ATT(M): 4.20										
Mun: Lapua X-Act	#10	ATT 4.82	#10	ATT 3.80	#10	ATT 2.98	#10	ATT 4.52	#10	ATT 4.06
Los: 96543										
Dmax(M): 13.20	<- 10 mm ->	Ø13.02	<- 10 mm ->	Ø12.72	<- 10 mm ->	Ø12.98	<- 10 mm ->	Ø13.92	<- 10 mm ->	Ø13.36
ATT(M): 4.04										