Test Report	hölscher jensen a/s Et Hölscher og CG Jensen selskab		
Project	Barslund Lyngby (Chr.X)		
Sub Project			
Well	22+500-PE01		
Date	27.11.20		
Start Time	08:10		
End Time	14:47		
Water Meter Before	57.37	m3	
Water Meter After	101.21	m3	
Total m3	43.84	m3	
Reference Level	30.071	mDVR90	
Water Level	7.6	m	
Water level in Reference	22.47	mDVR90	
Time Initial Dip	08:05		
Bottom Well	15.77	m	
Q_max (m3/h)	9.28	m3/h	
Q_max (m3/s)	0.002578	m3/s	
Maximum Drawdown	19.387000	mDVR90	
Drawdown after 6 minutes stop	22.36	mDVR90	
Drawdown after 60 minutes stop	22.45	mDVR90	
Difference max drawdown / drawdown after 60min	3.06	m	
Specific Capacity	3.0327		
Delta s (over decade)	0.09		
Transmissivity	0.005361		
Efficiency/Virkningsgrad	216.73 %		
Link to view interactive data	https://mainops.azurewebsites.net/TrackItems/StepTestReport/15?		

Test Manual Measurements

Time	Flow	m3	Dip	Comment
08:05:00	0	0	7.6	startmaaling - pejling moniter
08:10:00	8.87	0	10.73	7.80
08:15:00	7.15	0	10.68	7.79
08:20:00	7.08	0	10.69	7.80
08:25:00	7.04	0	10.62	7.74
08:30:00	7.05	0	10.6	7.81
09:00:00	7.09	0	10.67	7.84
09:30:00	7.09	0	10.63	7.86
10:00:00	7.13	0	10.68	7.85
10:30:00	9.66	0	12.11	7.86
11:00:00	9.97	0	12.13	7.92
11:30:00	9.4	0	12.22	7.91
12:00:00	9.48	0	12.15	7.92
12:30:00	11.65	0	13.63	7.90

