

## Capacity table for Reko bow screen



	Capacity Q max. = m <sup>3</sup> / hour at clean water and slot width 0,5 mm	Capacity Q max. = m <sup>3</sup> / hour at clean water and slot width 0,25 mm	Capacity Q max. = m <sup>3</sup> / hour at clean water and slot width 0,15 mm	Capacity Q max. = m <sup>3</sup> / hour at clean water and slot width 0,75 mm	Capacity Q max. = m <sup>3</sup> / hour at clean water and slot width 1,0 mm	Capacity Q max. = m <sup>3</sup> / hour at clean water and slot width 1,75 mm
VDEG bow screen 300 TS	18	-	-	-	-	-
Reko bow screen 500 TS	36	20	13	49	58	79
Reko bow screen 1000 TS	72	40	26	99	117	158
Reko bow screen 1500 TS	108	60	39	148	175	238
Reko bow screen 2000 TS	144	80	52	197	233	317
Reko bow screen 600 LB	72	40	26	99	117	158
Reko bow screen 1200 LB	142	80	51	195	230	312
Reko bow screen 1800 LB	215	120	77	295	348	473
Reko bow screen 1900 LB	227	127	82	311	368	499
Reko bow screen 1800 LBM	272	152	98	373	441	598
Reko bow screen 1900 LBM	297	166	107	407	481	653
Reko bow screen 1800 LBH	333	186	120	456	539	733
Reko bow screen 1900 LBH	354	198	127	485	573	779