

HYDROTU

Tayfun Hes 2x475KW Project 2007 Turkey

$H_n=55m$, $Q=2 \times 1.05m^3/s$, $n=1000rpm$, $N=2 \times 475KW$



HYDROTU

KOZAK Hes 2x2200KW Project 2007 Turkey



$H_n=23\text{m}$, $Q=2 \times 11\text{m}^3/\text{s}$, $n=500\text{rpm}$, $N=2 \times 2200\text{KW}$



HYDROTU

Gunesli Hes 1200KW+600KW Project 2008 Turkey

$H_n=65\text{m}$, $Q=2.2+1.1\text{m}^3/\text{s}$, $n=1000\text{rpm}$, $N=1200+600\text{KW}$



HYDROTU

Yildizli Hes 2x600KW Project 2009 Turkey



$H_n=44\text{m}$, $Q=2 \times 1.65\text{m}^3/\text{s}$, $n=1000\text{rpm}$, $N=2 \times 600\text{KW}$



HYDROTU

Kozan Hes 2x2000KW Project 2010 Turkey



$H_n=57.24\text{m}$, $Q=2 \times 4\text{m}^3/\text{s}$, $n=750\text{rpm}$, $N=2 \times 2000\text{KW}$



HYDROTU

Kahraman Hes 2x750KW Project 2009 Turkey

$H_n=187.2\text{m}$, $Q=2\times 0.503\text{m}^3/\text{s}$, $n=1000\text{rpm}$, $N=2\times 750\text{KW}$



HYDROTU

Klemtu 1800KW Project 2007 Canada



$H_n=310\text{m}$, $Q=0.66\text{m}^3/\text{s}$, $n=900\text{rpm}$, $N=1800\text{KW}$



HYDROTU

Tegosnica 410KW+250KW Project 2009 Serbia



$H_n=15.9\text{m}$, $Q=3.1+1.9\text{m}^3/\text{s}$, $n=750\text{rpm}$, $N=410+250\text{KW}$



HYDROTU

Livade 450KW Project 2009 Serbia

$H_n=257\text{m}$, $Q=0.21\text{m}^3/\text{s}$, $n=1000\text{rpm}$, $N=450\text{KW}$



HYDROTU

Gonje Gare 2x1100KW Project 2010 Serbia



$H_n=63.5\text{m}$, $Q=2 \times 2.05\text{m}^3/\text{s}$, $n=1000\text{rpm}$, $N=2 \times 1100\text{KW}$



HYDROTU

Koyabasi Hes 750KW+320KW Project 2010 Turkey

$H_n=80\text{m}$, $Q=1.13+0.487\text{m}^3/\text{s}$, $n=1000\text{rpm}$, $N=750\text{KW}+320\text{KW}$



HYDROTU

VANJ SHPP 2x400KW Project 2013 Tajikistan

$H_n=20\text{m}$, $Q=2 \times 2.391\text{m}^3/\text{s}$, $n=600\text{rpm}$, $N=2 \times 400\text{KW}$



HYDROTU

Jabukovik 1x1100KW+420KW Project 2013 Serbia

Hr=91.3m, Qr=1.4m³/s+0.6m³/s, n=1000rpm+750rpm,
N=1x1100KW+420KW

