

US LINKÖPING HELIPORT INFORMATION	
Location	
Elevated AD, 364 ft Located at US Linköping Building 439, floor 21	ARP - WGS 84(SWREF 99) LAT: N 58° 24' 06" LONG: E 15° 37' 10"
Dimensions	
Dimension FATO: Ø 20 m Dimension TLOF: Ø 20 m	Dimensioned for HKP max rotor: Ø 16,4 m FATO MTOW, MLW 11 ton
Installations and visual aids	
TLOF edge, perimeter green Flood light, 4 Airport beacon Lighted windstock	Surface: Concrete (heated) RFF: Sprinkler system, foam, kap. 1400 l/min, 14 m Complementary fire extinguisher (powder) Markings: yes, se picture below
Obstacle free surfaces and approach & landing directions	
Approach Surface from N: 180° Start and Climb Surface to N: 360° Approach Surface from SV: 030° Start and Climb Surface to SV: 210°	APPROACH and TAKE OFF sectors: 180°-360° 030°-210° TO 4,5%, Obstacle free, See also obstacle charts
Airport information	
Ambulance and Resque flights only PPR 30 min PN to SOS Alarm SOS +46 11 10 40 10	Heliport is open and FRR is available when lights are ON