Doppler

PARKING SYSTEMS DTPP 606 TWO POST PARKING LIFT

PRODUCT FEATURES

DUAL-CYLINDER LIFTING SYSTEM CHAIN-EQUALIZATION SYSTEM

SINGLE MANUAL OR E-LOCK RELEASE SYSTEM
WEAR-RESISTANT, HEAT-RESISTANT AND HIGH
STRENGTH MACROMOLECULAR POLYETHYLENE
SLIDE BLOCKS

OPTIONAL WAVE PLATE OR DIAMOND PLATE, YOU CAN CHOOSE HOT GALVANIZING, ELECTROPLATING OR POWDER SPRAY

MOLD MACHINING THROUGH THE WHOLE PROCESS SO THAT THE PARTS ARE UNIVERSAL AND INTERCHANGEABLE

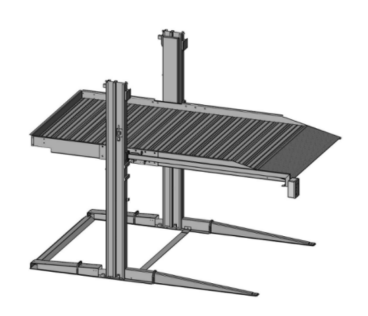
PASS 120% CAPACITY DYNAMIC LOAD TEST AND 150% CAPACITY STATIC LOAD TEST

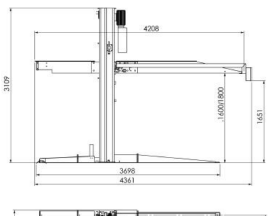
ITALIAN OIL SEAL TO MAKE SURE NO OIL LEAKAGE SOLENOID VALVE HAS THE EMERGENCY MANUAL LOCK RELEASE FUNCTION

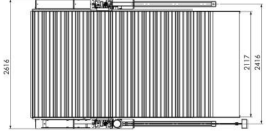
OPTIONAL MANUAL PUMP ON POWER UNIT IN CASE OF POWER OFF

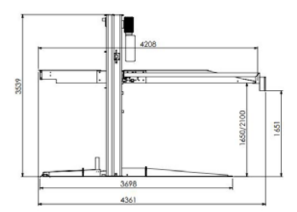
OPTIONAL 24V CONTROL BOX SOLENOID VALVE AND ELECTROMAGNET

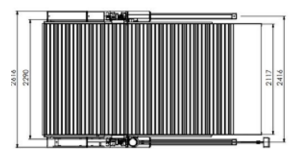
OPTIONAL ULTRARED RAYS ALARM DEVICE, IN CASE OF UNGUARDED ENTRANCE











Model No.	Lifting Capacity	Lifting Height	Runway Width	Outer Dimensions (L*W*H)	Rise/Drop Time	Power
DTPP606L	2700kgs	1600/1800mm	2117mm	4208*2616*3109mm	90/75s	2.2kw
DTPP606H	2700kgs	1650/2100mm	2117mm	4208*2616*3539mm	95/80s	2.2kw

Doppler

PARKING SYSTEMS DEP 606 TILTING CAR PARKING LIFT

PRODUCT FEATURES

DUAL-CYLINDER LIFTING SYSTEM

CONNECTING SHAFT TO ENSURE SYNCHRONOUS BALANCING

LOW POST, FASTER LIFTING AND LOWERING SPEED. ADJUSTABLE PLATFORM ANGLE, SUITABLE FOR LOW CEILING GARAGE

SINGLE MANUAL LOCK RELEASE SYSTEM, SAFE AND RELIABLE

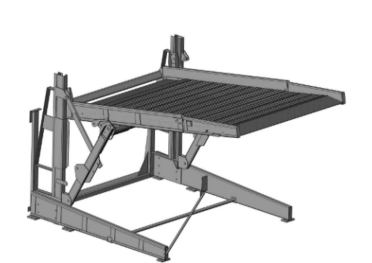
MOLD MACHINING THROUGH THE WHOLE PROCESS SO THAT THE PARTS ARE UNIVERSAL AND INTERCHANGEABLE

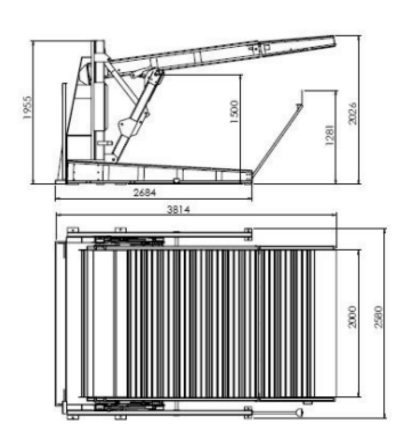
PASS 120% CAPACITY DYNAMIC LOAD TEST AND 150% CAPACITY STATIC LOAD TEST

ITALIAN OIL SEAL TO MAKE SURE NO OIL LEAKAGE SOLENOID VALVE HAS THE EMERGENCY MANUAL LOCK RELEASE FUNCTION

OPTIONAL MANUAL PUMP ON POWER UNIT IN CASE OF POWER OFF

OPTIONAL 24V CONTROL BOX AND SOLENOID VALVE OPTIONAL ULTRARED RAYS ALARM DEVICE, IN CASE OF UNGUARDED ENTRANCE





Model No.	Lifting Capacity	Lifting Height	,	Outer Dimensions (L*W*H)	Rise/Drop Time	Power
DEP606	2700kgs	1900mm	2002mm	3814*2580*1955mm	45/40s	2.2kw