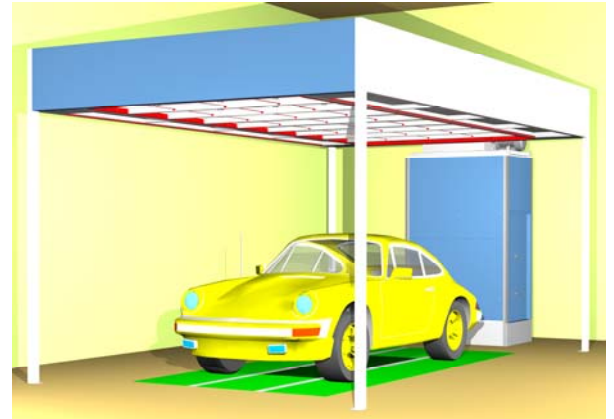


## Preparation Area "APP1 Serie 1000" (Pit Style)

External Dimensions: mm 6140(L) 3680(W) 3275(H)  
 Useful Dimensions: mm 5940(L) 3590(W) 2640(H)  
 Pit style with central grates: mm 3960(L) 2220(W)  
 Gratings with filters and underfilters meshes  
 Filtering section: mm 5940(L) 2400(W)  
 N° 8 flat lighting elements with N° 4 neon tubes each for a total of  
 N° 32 neon tubes, 40 Watt each (Tot. Watt = 1280)  
 Bearing structure  
 Dry exhaust group type "EE1"  
 N° 1 electric motor Kw 4 (Hp 5,5)  
 N° 1 centrifugal fan  
 N° 1 pneumatic **BY-PASS** for air recycle  
 Control Panel



### OPTIONALS

PRICE INCREASE FOR 1 INLET FAN ON THE ROOF WITH 1 MOTOR OF Kw 4 (Hp 5,5)  
WITHOUT RECYCLE BY-PASS

PRICE INCREASE FOR 1 INLET FAN ON THE ROOF WITH 1 MOTOR OF Kw 4 (Hp 5,5)  
WITH RECYCLE BY-PASS

PRICE INCREASE FOR INLET UNIT ON THE ROOF WITH 1 MOTOR OF Kw 4 (Hp 5,5)  
PREFILTER AND DUCT

MANUAL CURTAIN

PRICE INCREASE FOR MOTORIZED CURTAIN (Max. Length mm 6000) (ONLY MOTOR)

ONLY FOR MOTORIZED CURTAINS (Max. Length mm 6000) CURTAIN WITH HORIZONTAL  
HEXAGONAL PIPE TO REINFORCE THE CURTAIN

PLASTIFIED GALVANIZED PLATE SIDE PROFILES WITH GASKET FOR MOTORIZED CURTAINS

WALLS: THICKNESS mm 40, IN WHITE/WHITE GALVANIZED SHEET PANELS WITH  
POLYURETHANE MATERIAL INBETWEEN

WALLS: THICKNESS mm 60, IN PLASTIFIED GALVANIZED SHEET PANELS WITH GLASS WOOL  
MATERIAL INBETWEEN

SERVICE DOOR

REFINISHING PROFILES IN GALVANIZED PLASTIFIED PLATE WITH/BLUE

PLASTIFIED BLUE PANELS (0,46x1m)

PLASTIFIED BLUE PANELS (0,61x1m)

PLASTIFIED BLUE PANEL WITH WHITE COUNTER PANEL (0,46x1m)

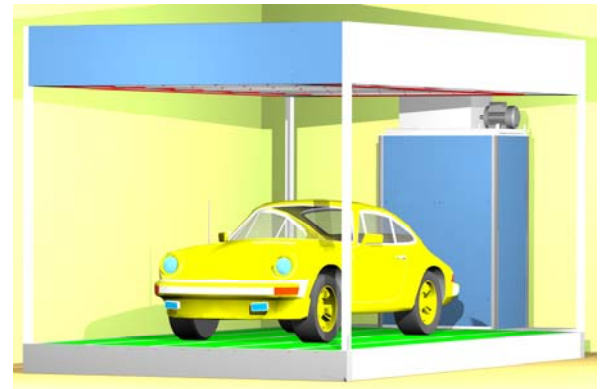
PLASTIFIED BLUE PANEL WITH WHITE COUNTER PANEL (0,61x1m)

POST mm 60x60

TOOL LOCKER

## Preparation Area "APP1 Serie 2000" (CBS mm 400)

External Dimensions: mm 6140(L) 3680(W) 3650(H)  
 Useful Dimensions: mm 5940(L) 3590(W) 2640(H)  
 Raised metal base: mm 6140(L) 3680(W) 400(H)  
 Filtering section: mm 5940(L) 2400(W)  
 N° 8 flat lighting elements with N° 4 neon tubes each for a total of  
 N° 32 neon tubes, 40 Watt each (Tot. Watt = 1280)  
 Bearing structure  
 Dry exhaust group type "EE1"  
 N° 1 electric motor Kw 4 (Hp 5,5)  
 N° 1 centrifugal fan  
 N° 1 pneumatic BY-PASS for air recycle  
 Control Panel



### OPTIONALS

PRICE INCREASE FOR 1 INLET FAN ON THE ROOF WITH 1 MOTOR OF Kw 4 (Hp 5,5)  
WITHOUT RECYCLE BY-PASS

PRICE INCREASE FOR 1 INLET FAN ON THE ROOF WITH 1 MOTOR OF Kw 4 (Hp 5,5)  
WITH RECYCLE BY-PASS

PRICE INCREASE FOR INLET UNIT ON THE ROOF WITH 1 MOTOR OF Kw 4 (Hp 5,5)  
PREFILTER AND DUCT

MANUAL CURTAIN

PRICE INCREASE FOR MOTORIZED CURTAIN (Max. Length mm 6000) (ONLY MOTOR)

ONLY FOR MOTORIZED CURTAINS (Max. Length mm 6000) CURTAIN WITH HORIZONTAL  
HEXAGONAL PIPE TO REINFORCE THE CURTAIN

PLASTIFIED GALVANIZED PLATE SIDE PROFILES WITH GASKET FOR MOTORIZED CURTAINS

WALLS: THICKNESS mm 40, IN WHITE/WHITE GALVANIZED SHEET PANELS WITH  
POLYURETHANE MATERIAL INBETWEEN

WALLS: THICKNESS mm 60, IN PLASTIFIED GALVANIZED SHEET PANELS WITH GLASS WOOL  
MATERIAL INBETWEEN

SERVICE DOOR

REFINISHING PROFILES IN GALVANIZED PLASTIFIED PLATE WITH/BLUE

PLASTIFIED BLUE PANELS (0,46x1m)

PLASTIFIED BLUE PANELS (0,61x1m)

PLASTIFIED BLUE PANEL WITH WHITE COUNTER PANEL (0,46x1m)

PLASTIFIED BLUE PANEL WITH WHITE COUNTER PANEL (0,61x1m)

POST mm 60x60

TOOL LOCKER

## Preparation Area "APP1 Serie 3000" (Back Flow)

External Dimensions: mm 6140(L) 3680(W) 3930(H)  
 Useful Dimensions: mm 5940(L) 3590(W) 3320(H)  
 Back flow: mm 3680(L) 1040(W) 680(H)  
 Filtering section: mm 5940(L) 2400(W)  
 N° 8 flat lighting elements with N° 4 neon tubes each for a total of  
 N° 32 neon tubes, 40 Watt each (Tot. Watt = 1280)  
 Bearing structure  
 Dry exhaust group type "EE1"  
 N° 1 electric motor Kw 4 (Hp 5,5)  
 N° 1 centrifugal fan  
 N° 1 pneumatic BY-PASS for air recycle  
 Control Panel



### OPTIONALS

PRICE INCREASE FOR 1 INLET FAN ON THE ROOF WITH 1 MOTOR OF Kw 4 (Hp 5,5)  
WITHOUT RECYCLE BY-PASS

PRICE INCREASE FOR 1 INLET FAN ON THE ROOF WITH 1 MOTOR OF Kw 4 (Hp 5,5)  
WITH RECYCLE BY-PASS

PRICE INCREASE FOR INLET UNIT ON THE ROOF WITH 1 MOTOR OF Kw 4 (Hp 5,5)  
PREFILTER AND DUCT

MANUAL CURTAIN

PRICE INCREASE FOR MOTORIZED CURTAIN (Max. Length mm 6000) (ONLY MOTOR)

ONLY FOR MOTORIZED CURTAINS (Max. Length mm 6000) CURTAIN WITH HORIZONTAL  
HEXAGONAL PIPE TO REINFORCE THE CURTAIN

PLASTIFIED GALVANIZED PLATE SIDE PROFILES WITH GASKET FOR MOTORIZED CURTAINS

WALLS: THICKNESS mm 40, IN WHITE/WHITE GALVANIZED SHEET PANELS WITH  
POLYURETHANE MATERIAL INBETWEEN

WALLS: THICKNESS mm 60, IN PLASTIFIED GALVANIZED SHEET PANELS WITH GLASS WOOL  
MATERIAL INBETWEEN

SERVICE DOOR

REFINISHING PROFILES IN GALVANIZED PLASTIFIED PLATE WITH/BLUE

PLASTIFIED BLUE PANELS (0,46x1m)

PLASTIFIED BLUE PANELS (0,61x1m)

PLASTIFIED BLUE PANEL WITH WHITE COUNTER PANEL (0,46x1m)

PLASTIFIED BLUE PANEL WITH WHITE COUNTER PANEL (0,61x1m)

POST mm 60x60

TOOL LOCKER

## Preparation Area "APP2 Serie 1000" (Pit Style)

External Dimensions: mm 6140(L) 7360(W) 3275(H)  
 Useful Dimensions: mm 5940(L) 7240(W) 2640(H)  
 N° 2 pit style with central grates of: mm 3960(L) 2220(W)  
 Gratings with filters and underfilters meshes  
 N° 2 filtering section each of: mm 5940(L) 2400(W)  
 N° 16 flat lighting elements with N° 4 neon tubes each for a total of  
 N° 64 neon tubes, 40 Watt each (Tot. Watt = 2560)  
 Bearing structure  
 N° 2 dry exhaust groups type "EE1" each one with:  
 - N° 1 electric motor Kw 4 (Hp 5,5)  
 - N° 1 centrifugal fan  
 - N° 1 pneumatic **BY-PASS** for air recycle  
 Control Panel



### OPTIONALS

PRICE INCREASE FOR 1 INLET FAN ON THE ROOF WITH 1 MOTOR OF Kw 4 (Hp 5,5)  
 WITHOUT RECYCLE BY-PASS

PRICE INCREASE FOR 1 INLET FAN ON THE ROOF WITH 1 MOTOR OF Kw 4 (Hp 5,5)  
 WITH RECYCLE BY-PASS

PRICE INCREASE FOR INLET UNIT ON THE ROOF WITH 1 MOTOR OF Kw 4 (Hp 5,5)  
 PREFILTER AND DUCT

MANUAL CURTAIN

PRICE INCREASE FOR MOTORIZED CURTAIN (Max. Length mm 6000) (ONLY MOTOR)

ONLY FOR MOTORIZED CURTAINS (Max. Length mm 6000) CURTAIN WITH HORIZONTAL  
 HEXAGONAL PIPE TO REINFORCE THE CURTAIN

PLASTIFIED GALVANIZED PLATE SIDE PROFILES WITH GASKET FOR MOTORIZED CURTAINS

WALLS: THICKNESS mm 40, IN WHITE/WHITE GALVANIZED SHEET PANELS WITH  
 POLYURETHANE MATERIAL INBETWEEN

WALLS: THICKNESS mm 60, IN PLASTIFIED GALVANIZED SHEET PANELS WITH GLASS WOOL  
 MATERIAL INBETWEEN

SERVICE DOOR

REFINISHING PROFILES IN GALVANIZED PLASTIFIED PLATE WITH/BLOCK

PLASTIFIED BLUE PANELS (0,46x1m)

PLASTIFIED BLUE PANELS (0,61x1m)

PLASTIFIED BLUE PANEL WITH WHITE COUNTER PANEL (0,46x1m)

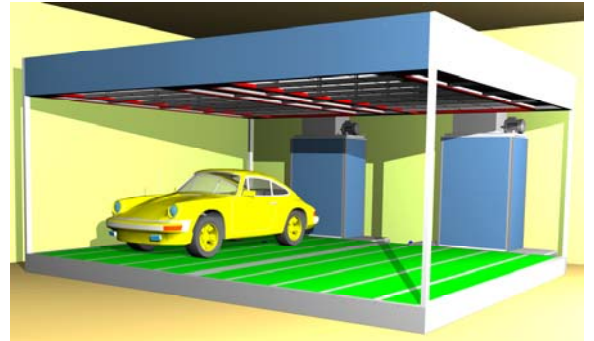
PLASTIFIED BLUE PANEL WITH WHITE COUNTER PANEL (0,61x1m)

POST mm 60x60

TOOL LOCKER

## Preparation Area "APP2 Serie 2000" (CBS mm 400)

External Dimensions: mm 6140(L) 7360(W) 3650(H)  
 Useful Dimensions: mm 5940(L) 7240(W) 2640(H)  
 Raised metal base: mm 6140(L) 7360(W) 400(H)  
 N° 2 filtering section each of: mm 5940(L) 2400(W)  
 N° 16 flat lighting elements with N° 4 neon tubes each for a total of  
 N° 64 neon tubes, 40 Watt each (Tot. Watt = 2560)  
 Bearing structure  
 N° 2 dry exhaust groups type "EE1" each one with:  
 - N° 1 electric motor Kw 4 (Hp 5,5)  
 - N° 1 centrifugal fan  
 - N° 1 pneumatic BY-PASS for air recycle  
 Control panel



### OPTIONALS

PRICE INCREASE FOR 1 INLET FAN ON THE ROOF WITH 1 MOTOR OF Kw 4 (Hp 5,5)  
 WITHOUT RECYCLE BY-PASS

PRICE INCREASE FOR 1 INLET FAN ON THE ROOF WITH 1 MOTOR OF Kw 4 (Hp 5,5)  
 WITH RECYCLE BY-PASS

PRICE INCREASE FOR INLET UNIT ON THE ROOF WITH 1 MOTOR OF Kw 4 (Hp 5,5)  
 PREFILTER AND DUCT

MANUAL CURTAIN

PRICE INCREASE FOR MOTORIZED CURTAIN (Max. Length mm 6000) (ONLY MOTOR)

ONLY FOR MOTORIZED CURTAINS (Max. Length mm 6000) CURTAIN WITH HORIZONTAL  
 HEXAGONAL PIPE TO REINFORCE THE CURTAIN

PLASTIFIED GALVANIZED PLATE SIDE PROFILES WITH GASKET FOR MOTORIZED CURTAINS

WALLS: THICKNESS mm 40, IN WHITE/WHITE GALVANIZED SHEET PANELS WITH  
 POLYURETHANE MATERIAL INBETWEEN

WALLS: THICKNESS mm 60, IN PLASTIFIED GALVANIZED SHEET PANELS WITH GLASS WOOL  
 MATERIAL INBETWEEN

SERVICE DOOR

REFINISHING PROFILES IN GALVANIZED PLASTIFIED PLATE WITH/BLUE

PLASTIFIED BLUE PANELS (0,46x1m)

PLASTIFIED BLUE PANELS (0,61x1m)

PLASTIFIED BLUE PANEL WITH WHITE COUNTER PANEL (0,46x1m)

PLASTIFIED BLUE PANEL WITH WHITE COUNTER PANEL (0,61x1m)

POST mm 60x60

TOOL LOCKER

## Preparation Area "APP2 Serie 3000" (Back Flow)

External Dimensions: mm 6140(L) 7360(W) 3930(H)  
 Useful Dimensions: mm 5940(L) 7240(W) 3320(H)  
 N° 2 Back flow each of: mm 3650(L) 1040(W) 680(H)  
 N° 2 filtering section each of: mm 5940(L) 2400(W)  
 N° 16 flat lighting elements with N° 4 neon tubes each for a total of  
 N° 64 neon tubes, 40 Watt each (Tot. Watt = 2560)  
 Bearing structure  
 N° 2 dry exhaust groups type "EE1" each one with:  
 - N° 1 electric motor Kw 4 (Hp 5,5)  
 - N° 1 centrifugal fan  
 - N° 1 pneumatic **BY-PASS** for air recycle  
 Control Panel



### OPTIONALS

PRICE INCREASE FOR 1 INLET FAN ON THE ROOF WITH 1 MOTOR OF Kw 4 (Hp 5,5)  
 WITHOUT RECYCLE BY-PASS

PRICE INCREASE FOR 1 INLET FAN ON THE ROOF WITH 1 MOTOR OF Kw 4 (Hp 5,5)  
 WITH RECYCLE BY-PASS

PRICE INCREASE FOR INLET UNIT ON THE ROOF WITH 1 MOTOR OF Kw 4 (Hp 5,5)  
 PREFILTER AND DUCT

MANUAL CURTAIN

PRICE INCREASE FOR MOTORIZED CURTAIN (Max. Length mm 6000) (ONLY MOTOR)

ONLY FOR MOTORIZED CURTAINS (Max. Length mm 6000) CURTAIN WITH HORIZONTAL  
 HEXAGONAL PIPE TO REINFORCE THE CURTAIN

PLASTIFIED GALVANIZED PLATE SIDE PROFILES WITH GASKET FOR MOTORIZED CURTAINS

WALLS: THICKNESS mm 40, IN WHITE/WHITE GALVANIZED SHEET PANELS WITH  
 POLYURETHANE MATERIAL INBETWEEN

WALLS: THICKNESS mm 60, IN PLASTIFIED GALVANIZED SHEET PANELS WITH GLASS WOOL  
 MATERIAL INBETWEEN

SERVICE DOOR

REFINISHING PROFILES IN GALVANIZED PLASTIFIED PLATE WITH/BLUE

PLASTIFIED BLUE PANELS (0,46x1m)

PLASTIFIED BLUE PANELS (0,61x1m)

PLASTIFIED BLUE PANEL WITH WHITE COUNTER PANEL (0,46x1m)

PLASTIFIED BLUE PANEL WITH WHITE COUNTER PANEL (0,61x1m)

POST mm 60x60

TOOL LOCKER