DELIVERY PROGRAMME	$\hat{\mathbf{a}}$		
PVC BOARD CX-A	Release Date:	15.11.2022	ANPLAST ekoinżynieria PVC

PVC CX-A is a board made of PVC (polyvinyl chloride) with recycled materials in co-extrusion technology. The PVC CX-A board consists of 3 layers ("sandwich" construction): two external layers A made of hard PVC and an internal layer B made of foamed PVC.

PVC CX-A boards are widely used in the advertising and furniture industry and as elements of bodies for specialist vehicles, housings for machines, devices, etc.

PVC CX-A boards can be processed using hand tools, power tools and CNC machines.

The features:

 $^{\circ}$ Flame resistant

 $^{\circ}$ Chemical and corrosion resistant

- \sim Water resistant
- ∞ Impact resistance
- $^{\circ}$ Perfect balance of stiffness and lightness

We are the only manufacturer in Europe that can make any size and thickness of boards.

Dimensions and thiknesses (mm)	_		10	40			40		
	5	8	10	13	15	17	19	21	30
2050×3050	×	×	×	×	×	×	×		
1560×2050	×	×	×	×	×	×	×		
1560×3050	×	×	×	×	×	×	×		
1250×2050	×	×	×	×	×	×	×	×	×
1250×3050			×	×	×	×	×	×	×

Standard colour – RAL9016* with grey core. It is possible to produce other RAL colours upon prior arrangement.

Dimensions and									
thiknesses (mm)	5	8	10	13	15	17	19	21	30
2050×3050	100	80	50	35	40	35	30		
1560×2050	200	120	90	60	50	45	40		
1560×3050	130	80	60	40	35	30	30		
1250×2050	230	150	115	70	65	55	50	45	30
1250×3050			80	50	45	40	35	30	30

*similar to RAL