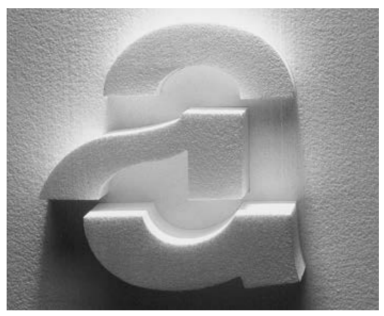




ARBLOC HAS BEEN PRODUCING FORMWORKS IN COATED POLYSTYRENE FOAM FOR OVER TWENTY-FIVE YEARS. ARBLOC'S PRODUCTS RESOLVE PROBLEMS CONNECTED WITH COMPLEX CARPENTRY, SATISFYING BOTH PRACTICAL AND AESTHETIC NEEDS. ARBLOC PROVIDES CUSTOMMADE FORMWORKS FOR CORNICES, ARCHES, VAULTS, BURIAL NICHES, COLUMNS, STAIRS AND FAIR FACING FINISHES FOR RESTORATION AND MODERN BUILDING REQUIREMENTS, REPRODUCTION AND NEW EXPRESSIONS IN ARCHITECTURE.

THE CONCRETE IS FORMED BY THE HIGHLY RESISTANT POLYSTYRENE FOAM WHOSE COMPLEX SECTIONS ARE



ACHIEVED VIA NC CUTTERS. THE AESTHETICS OF THE CONCRETE ARE THE RESULT OF THE DIFFERENT COATINGS AND REINFORCEMENTS USED, WHICH ARE MADE OF INNOVATIVE MATERIALS AND THUS ENSURE A QUALITY FAIR FACING FINISH.

ARBLOC'S EXPERT TECHNICIANS AND COMMERCIAL MANAGEMENT ARE THE KEY FACTORS THAT ENABLE THE COMPANY TO OFFER THE ULTIMATE IN RELIABILITY AND PROFESSIONALISM.

OUR EXPERTISE IS ALWAYS AT THE DISPOSAL OF OUR CUSTOMERS.

W W W . A R B L O C . C O M



index

	o - custom-made formworks	
	20 - pre-fabricated formworks	
	28 - formworks for stairs	
	38 - formworks for columns	
	50 fanmwanka fan nian aana	
	52 - formworks for pier caps	
	58 - formworks for vaults	
	66 - formworks for arches	
	72 - molds for Topform	
	90 - molds for balconies	
	96 - decor molds	
	102 - formworks for hollow core plinths	
	112 - formwork for hollow core plinths	
	' 	
	114 - lightweight pre-fabricated elements	
	144 - furnishing accessories	
	raa turiiisiiiiig uudessuries	

CUSTOM-MADE FORMWORKS

Custom-made formworks are the most typical expression of Arbloc's production because they highlight the multiple possibilities of processing polystyrene foam. They are built to shape designers' ideas and to facilitate the construction of carpentry.

Over forty years of expertise in working with concrete, the use of modern software, numerically controlled cutters, plastic materials as coating, and last but not least, our company knowhow allow us to propose solutions for the most complex and ambitious projects. In this section we are pleased to present a series of works of which we have realized the molds in recent years.

