

DEXTER

Model No. 2058

DESIGN GINO CAROLLO

DEXTER, formally sovereign with its sweeping contours, now is also available with a sturdy steel frame for a weight load of maximum 150 kilograms. The frame with conical tapered legs is even more slender in its appearance than its brother with the wooden frame.



2058 DEXTER

DESIGN GINO CAROLLO 2018



Model type	Frame and legs	Size
	steel coated black with PVC glides (standard) or felt glides	W - D - H approx. in cm
2058 chair leather or/and fabric with drapery		51 x 67 x 88.5 seat height 48.5 seat depth 47
2058-I chair leather or/and fabric with drapery armrests no. 1 fully upholstered		58.5 x 67 x 88.5 seat height 48.5 seat depth 47 height of armrests 66.5

Material requirements for COM:

Chair
Chair with armrests no. 1
Upholstery
Coverings

Pattern samples must be provided in advance for examination. We will not accept unsuitable fabrics / leather!

1.6 RM fabric (fabric width 1.4 m), 2.3 m² leather (max.1.2 mm thick)
1.9 RM fabric (fabric width 1.4 m), 3.2 m² leather (max.1.2 mm thick)
seat shell
leather I Standard 17 colors
leather II Elmosoft 70 colors
fabric Heris 17 colors
fabric Newport 26 colors
fabric Capture 43 colors
fabric Charmelle Cloud 20 colors

Range of coverings:
completely covered with leather
completely covered with fabric
combination of leather and fabric (the higher price category will be charged)

Note: maximum weight 150 kg

DEXTER 2058

Weight approx. in kg	Covering customers own material (COM)	Covering fabric Heris	Covering fabric Newport	Covering fabric Capture	Covering fabric Charmelle Cloud	Covering leather I Standard	Covering leather II Elmosoft
8							
9							

Price supplements for special orders / chair:

frame coated dark bronze, gold-colored or nickel-colored
frame lacquered to RAL

E-2058-01 PVC only inserts (one-piece, exchangeable replacement PVC)
E-2058-02 PVC spare glides (two-piece, base piece + insert PVC)
E-2058-11 felt only inserts (one-piece, exchangeable replacement felt)
E-2058-12 felt spare glides (two-piece, base piece + insert felt)

