fly 2.0.premium 1200



Model Code F5641

date of issue 02-11-21 revision 00 revision of 18-10-23 (the present replaces any previous versions)

Designer: Bernard Masson

Structure: pinewood, multilayer and plywood covered with ecological polyurethane foam wrapped with 100% polyester padding. On tilt versions only, backrests rest on a metal mechanism.

Spring system: elastic webbing

Seat Padding: seat cushions in ecological polyurethane foam covered with 100% polyester padding.

Back Padding: backrests and lumbar supports in ecological polyurethane foam covered with 100% polyester padding.

Arm Interior: armrests in ecological polyurethane foam covered with 100% polyester padding.

Removability: not available

Sewing: leather coverings feasible with contrast stitching in the colors available; cuts and sewing vary on microfiber (or fabric) coverings.

Mechanisms: the model is provided with armrests that can be manually lifted. "Tilt" versions are equipped with a metal mechanism that can be manually operated. The mechanism allows the backs to be moved backwards and/or forwards, to get different seat comforts. With backrests positioned backwards the seat depth lengthens by 42 cm (17"). The depth of the model with open back mechanism lengthens up to 138 cm (54").

Standard feet: the model is lifted 16 cm off the floor. Graubraun finish standard feet. Alternatively, it is possible to choose among the standard finishes enclosed in the sample book. The sample book also includes "special" finishes available with a price upcharge, subject to production approval. Some versions may be equipped with hidden feet with a supporting structural function.

Please note: the model is completely finished on all sides; each single element is upholstered also on inner sides.

Density of seat and back kg/cbm (±5%) (1)

Markets	Seat	Back	
1	35 Medium	24	
D - NL - CH			
USA - California	35 soft	24 soft	
GB	37 fire retardant	27 fire retardant	
Others			

(1) Density: volume mass apparently determined on materials without any kind of covers and according to the UNI EN ISO 845 regulations. Indicated values refer to production averages; the Company reserves the right, if needed, to make changes to the declared technical characteristics. Before use, it is advasable to look at the SAFET/ INFORMATION TECHNIQUE for infor regarding use and protection of people and of the environment, in compliance with existing EEC regulations.

Coverings

	suggested	not suggested	not possible
thick leathers	✓		
thin elastic leathers	✓		
natural leathers	✓		
fabric*	✓		
microfibre*	✓		
leather + split			✓
DeLuxe			✓
multi colour**			✓
multi-category**			✓
multi covering**			✓

Please note: for not removable models, only one colour fabric covers are available.

Components / Optional vers.



Feet

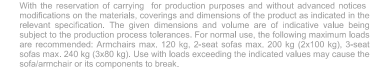




PM2235

Ottoman





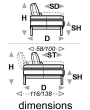


^{*} fabrics and microfibers are not available for the U.K. market

fly 2.0. premium 1200



L Length - H Height - D Depth - SH Seat Height - SD Seat Depth Dimensions refer to maximum sizes of the version with closed mechanism (where available).









461





version code

Description

L 206 H90 D96 SH42 SD58

2 1/2 seater

L 226 H90 D96 SH42 SD58

3 seater

L 192 H90 D96 SH42 SD58 L 192 H90 D96 SH42 SD58 451

1 left arm facing 1 right arm facing dormeuse L 206 H90 D116 SH42 SD58 Q61

tilt back 2-seater













L 226 H90 D116 SH42 SD58 tilt back 3-seater

sofa



dormeuse



dormeuse

BS0 tilt armless 2 1/2

L 140 H90 D116 SH42 SD58 L 160 H90 D116 SH42 SD58

L 130 H90 D130 SH42 SD58

QB1 tilt corner













L 116 H90 D116 SH42 SD58 BS3

tilt square corner

L 172 H90 D116 SH42 SD58 AU3

L 172 H90 D116 SH42 SD58

L 192 H90 D116 SH42 SD58 L 192 H90 D116 SH42 SD58 AU4

tilt lhf 3 seater tilt rhf 3 seater

L 113 H90 D167 SH42 SD109 AU9

> tilt maxi lhf chaise long



L 113 H90 D167 SH42 SD109 AU8

chaise long



tilt lhf 2 1/2

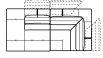
L 117 H90 D116 SH42 SD58

tilt Ihf



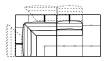
L 117 H90 D116 SH42 SD58

tilt rhf mer.armless



L 233 H90 D116 SH42 SD58

tilt Ihf q.mer.chr.sq.corn.



L 233 H90 D116 SH42 SD58

tilt rhf sq.mer.chr.sq.corn

➡ fold following the dotted line ➡

