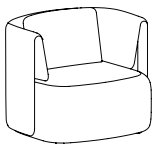


elio 4862**Stationary
Fully upholstered**

Non-marring glides
Flange detail around front arm

Inside seat depth: 18½", Inside seat width: 24¼", Seat height at center: 17"

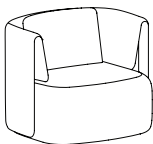
When using a combination of fabrics or leathers, specify the application by designating the appropriate letter, shown below, on the purchase order. Yardage shown must be used.

See terms and conditions for contrasting upholstery upcharges.

- A) One fabric or leather for seat
yardage: 3.0 yds. leather: 50 sq.ft.
- B) One fabric or leather for outside back and arm
yardage: 3.25 yds. leather: 53 sq. ft.
- C) One fabric or leather for pillow
yardage: 1.75 yds. leather: 29 sq. ft.

SCS Indoor Advantage™ Gold and LEVEL® 2 certified. See terms and conditions for additional environmental information.

Seat Height	Arm Height	W	D	H	Fabric	Leather	Weight	Cubes/Qty				
16½"	28½"	35¼"	31"	29½"	8.0 yds	132.0'	110 lbs	36.09'/1				
425 mm	724 mm	895 mm	787 mm	749 mm	7.3 m	12.3 sqm	49.9 kg	1.02 cu				
COM	COL	1	2	3	4	5	6	7	8	9	10	11
4026	4186	4826	4986	5075	5200	5342	5413	5538	5644	5769	5946	6569

elio 4864**Self-return swivel
Fully upholstered**

Flange detail around front arm

Inside seat depth: 18½", Inside seat width: 24¼", Seat height at center: 17"

When using a combination of fabrics or leathers, specify the application by designating the appropriate letter, shown below, on the purchase order. Yardage shown must be used.

See terms and conditions for contrasting upholstery upcharges.

- A) One fabric or leather for seat
yardage: 3.5 yds. leather: 57 sq. ft.
- B) One fabric or leather for outside back and arm
yardage: 3.25 yds. leather: 53 sq. ft.
- C) One fabric or leather for pillow
yardage: 1.75 yds. leather: 29 sq. ft.

SCS Indoor Advantage™ Gold and LEVEL® 2 certified. See terms and conditions for additional environmental information.

Seat Height	Arm Height	W	D	H	Fabric	Leather	Weight	Cubes/Qty				
16½"	28½"	35¼"	31"	29½"	8.0 yds	132.0'	122 lbs	36.09'/1				
425 mm	724 mm	895 mm	787 mm	749 mm	7.3 m	12.3 sqm	55.5 kg	1.02 cu				
COM	COL	1	2	3	4	5	6	7	8	9	10	11
4404	4564	5204	5364	5453	5578	5720	5791	5916	6022	6147	6324	6947