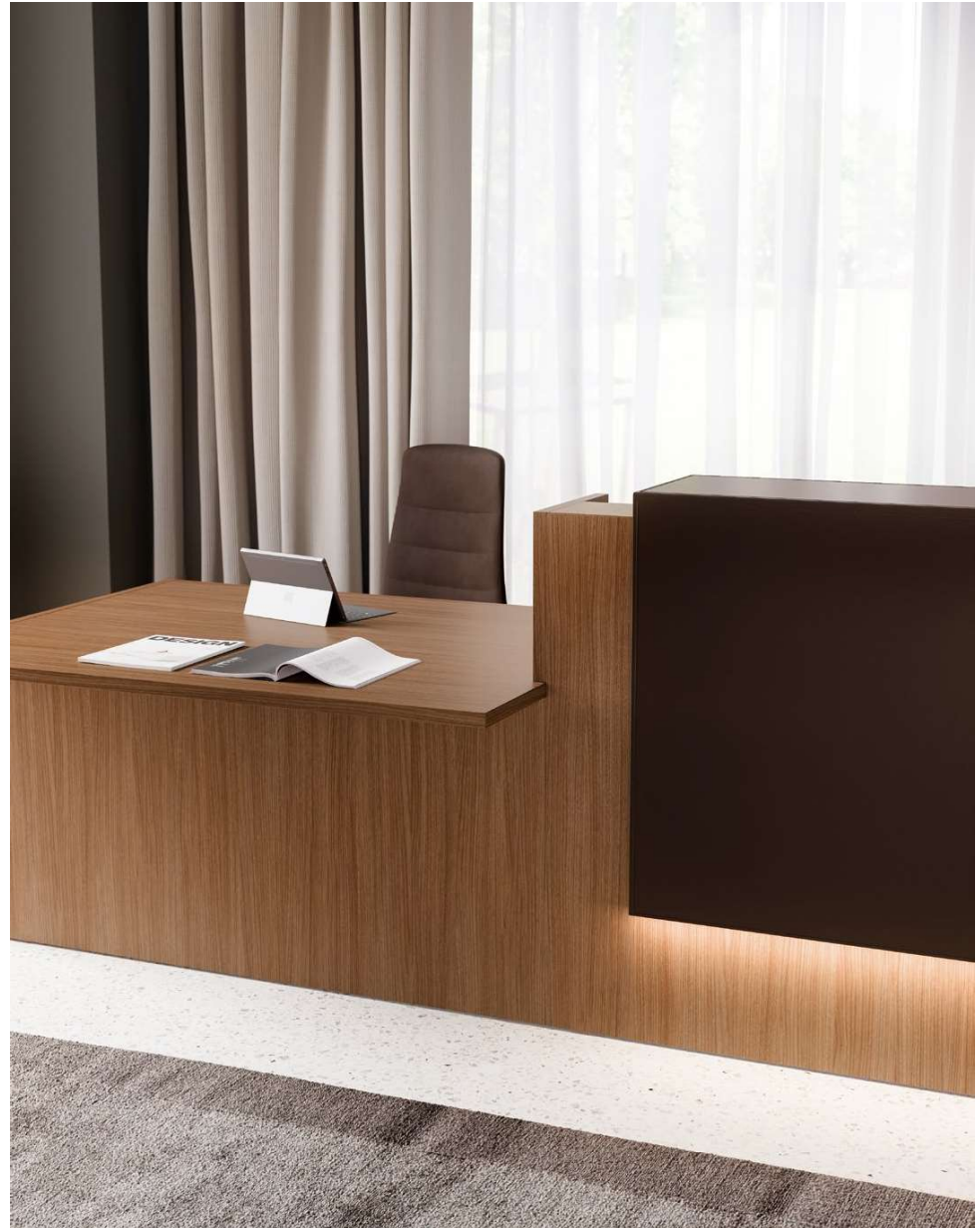




designed by Quadrifoglio Group

**Pure harmony of woods,
colours and lights.
Z2 reception: a simple
design that guarantees
both operational
efficiency and a warm
reception for visitors.**

Pura armonia tra essenze, colori e luce.
Reception Z2: un design essenziale dove ricevimento
e operatività sono in perfetto equilibrio.





Z2 reception desk | Canaletto Walnut and Brown leather
GRACE floor lamp | Natural linen shade and Black base
ARCO armchair | Walnut varnished solid ash wood arms and D02/268 fabric
MONTREAL side table | Invisible White porcelain stoneware top and Umbra Gray frame



Z2 reception desk | White and Beige Grey lacquer
STARLIGHT GIANT wall lamp | Gold

Thanks to its modular system it can be completely customised. It adapts to the space available and to both operative and reception requirements.

Il suo sistema modulare permette una personalizzazione completa. Si adatta agli spazi disponibili e alle esigenze, sia operative che di accoglienza.







It is possible to create a really striking effect by combining different finishes. The two-tone combination, with lacquered modules, in melamine or leather, enhances the design and structure of the reception desk as a whole.

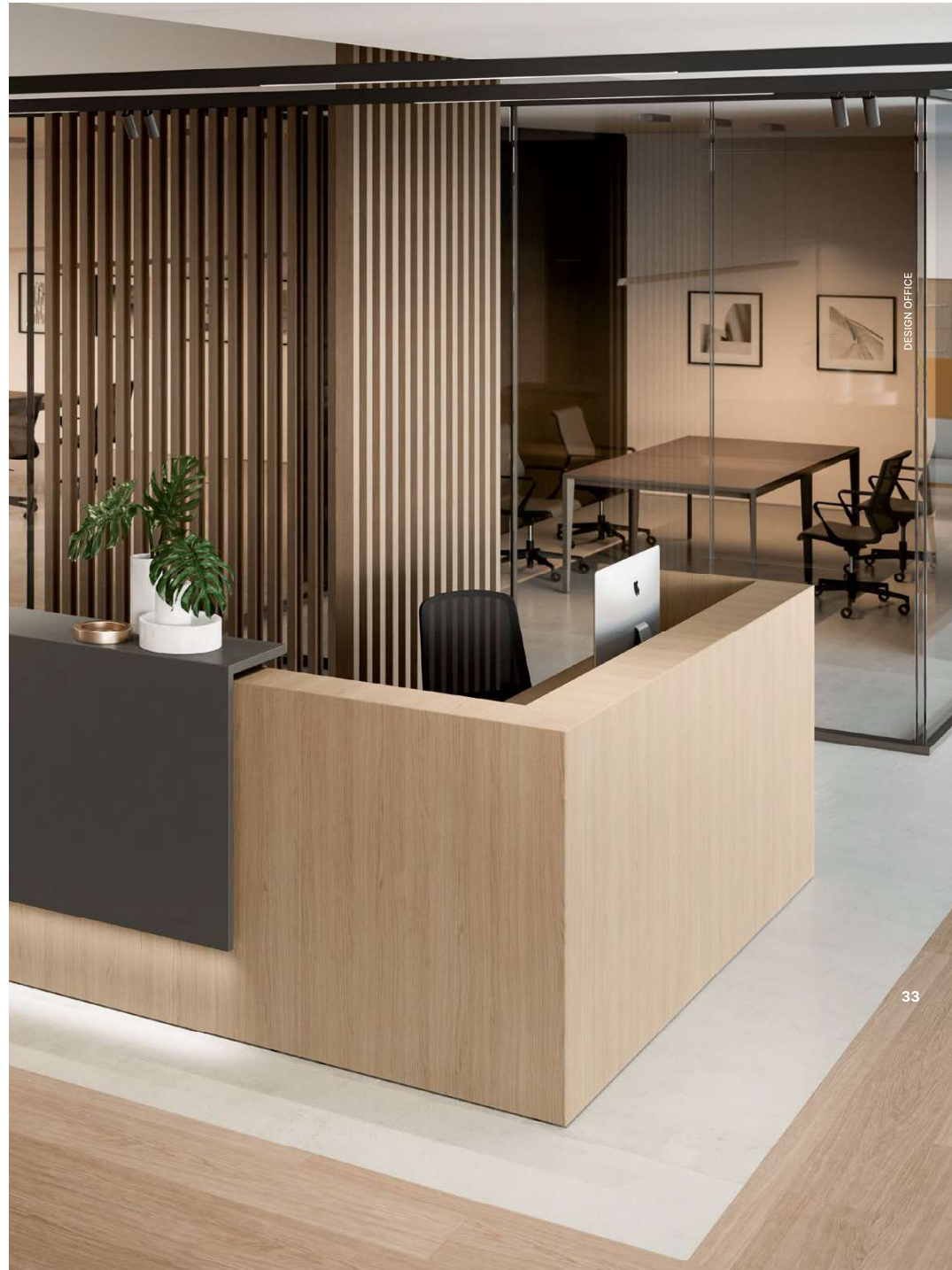
È possibile creare un risultato estetico di grande effetto accostando finiture diverse. La composizione bicolore, con moduli laccati, in melaminico o in pelle, esalta il design e la struttura della reception nella sua interezza.



Z2 reception desk | Eucalyptus and Brown leather
MIRAGE pendant lamp | White and Gold



Z2 reception desk | Oak and Umbra Grey lacquer
COVE chair | Umbra Grey shell and legs
HALF MOON floor lamp | Black shade and base

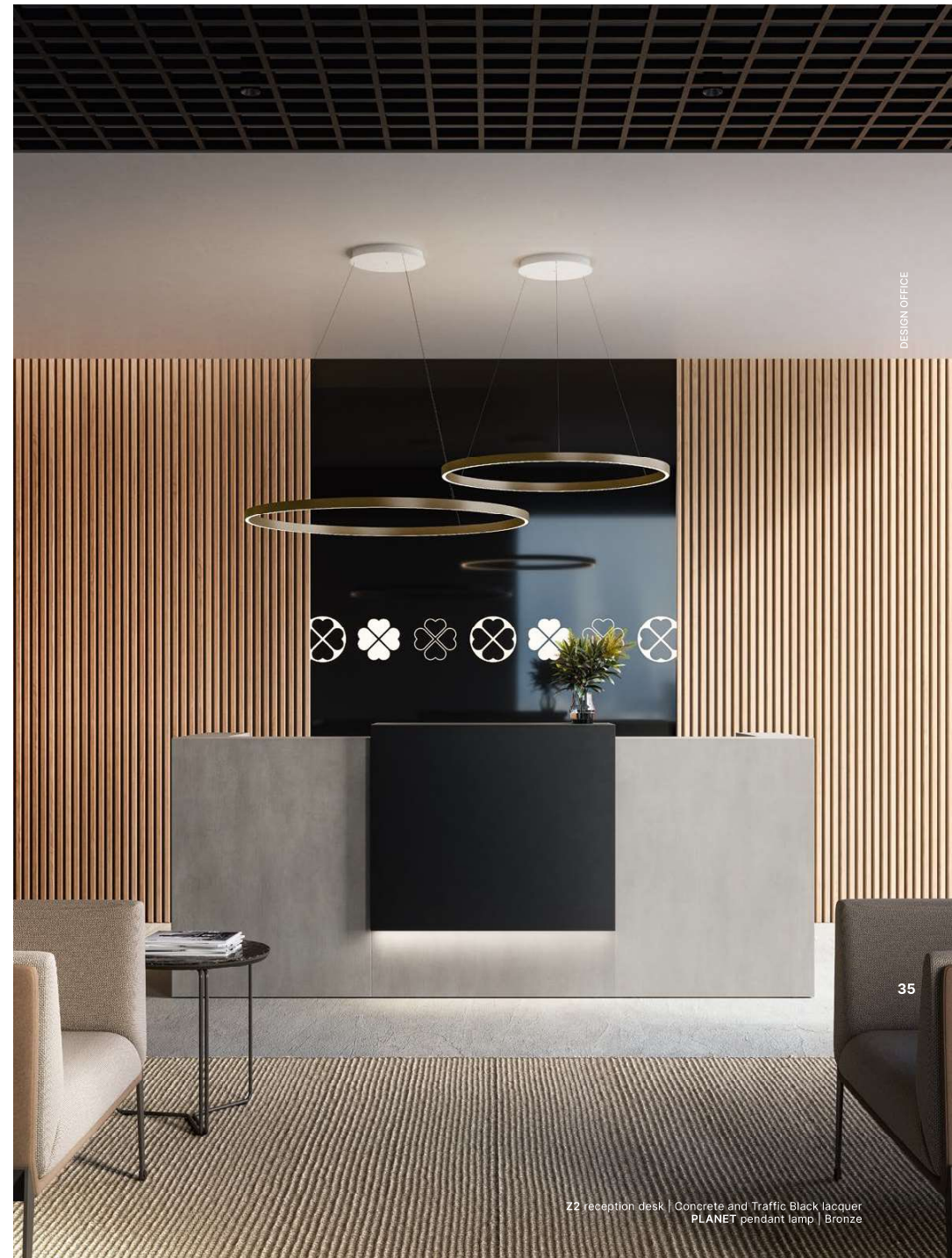


The LED lighting which completes the Z2 Reception underlines its forms and defines its perimeters with consummate elegance.

L'illuminazione a led, che completa la Reception Z2, sottolinea le forme e definisce i perimetri in modo elegante.



34



Z2 reception desk | Concrete and Traffic Black Lacquer
PLANET pendant lamp | Bronze