



130

Leeds

design by Forme

Leeds has a geometric concept where squares and rectangles stylishly alternate. It is a linear figure with the material concentrated on the rosette area for a super compact effect.

Leeds ha un concept geometrico dove quadrati e rettangoli si alternano con stile. Una figura lineare con il materiale concentrato sulla zona della rosetta per un effetto super compatto.



131

“Square lines for formal strength with contemporary features.”

Finishes

Finiture



B31
Matt White
Bianco Opaco



C02
Satin Chrome
Cromo Satinato

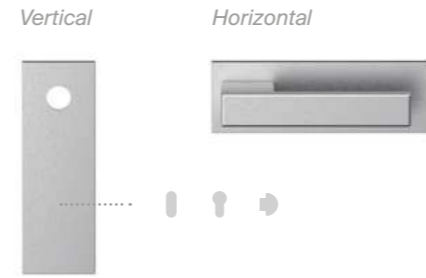


G01
Graphite
Grafite

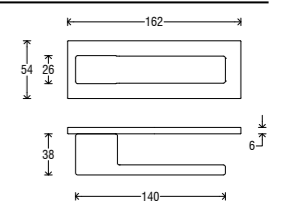


N52
Matt Black
Nero Opaco

Handle on Short Q plate *Maniglia su placca Short Q*



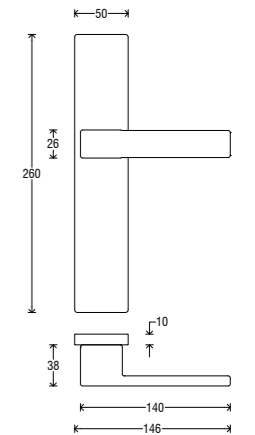
| Handle <i>Impugnatura</i> | Rosette <i>Rosetta</i> | Finish <i>Finitura</i> |
|------------------------------|---------------------------|---------------------------|
| A514 | PSQ | B31 |
| | | C02 |
| | | G01 |
| | | N52 |



Handle on Asti plate *Maniglia su placca Asti*



| Handle <i>Impugnatura</i> | Plate <i>Placca</i> | Finish <i>Finitura</i> |
|------------------------------|------------------------|---------------------------|
| A514 | P06 C | B31 |
| | P06 O | C02 |
| | P06 Y | G01 |
| | P06 W | N52 |

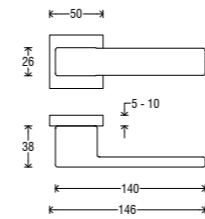


132

Handle on square rosette *Maniglia su rosetta quadra*



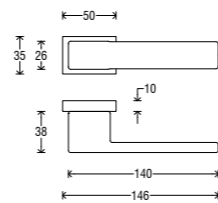
| Handle <i>Impugnatura</i> | Rosette <i>Rosetta</i> | Finish <i>Finitura</i> |
|------------------------------|---------------------------|---------------------------|
| A514 | RFXQ0 (Fixa) | B31 |
| | RSXQ0 (Slim) | C02 |
| | | G01 |
| | | N52 |



Handle on Icon rosette *Maniglia su rosetta Icon*



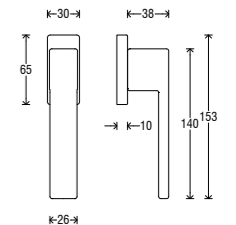
| Handle <i>Impugnatura</i> | Rosette <i>Rosetta</i> | Finish <i>Finitura</i> |
|------------------------------|---------------------------|---------------------------|
| A514 | RIC | B31 |
| | | C02 |
| | | G01 |
| | | N52 |



DK (Dry Keep) on rectangular rosette *DK su rosetta rettangolare*



| Handle <i>Impugnatura</i> | Rosette <i>Rosetta</i> | Finish <i>Finitura</i> |
|------------------------------|---------------------------|---------------------------|
| D514 | RRD | B31 |
| | | C02 |
| | | G01 |
| | | N52 |



133