X I S L X I U I L L S I X U I X S L U


FERXERALINUOVAUXFESILLUXININIZEMOZIONERISRI V S I ERADLENERGIARTTERRASLUXACQUAIEIBEATR Z T I O DEDESIGNYKEATMATERIAUKUXLUCEIEROHKSI N01FERTSXUILSCOPERTAJDCVXBARTW30ANNIZL2015


OVALINACLAUDIOSACCON

 VSIERADLSPAZIORTVIAGGIOSLUXOCCHIOIEIBEATR Z T I ODEDESIGNYKEATLUCEUKUXEMOZIONEIEXRIOHKSI $V$ S I ERADLBIANCORTNEROSLUXCORTENIEIBEATR N02FRTSXUILSCOPERTAJDCVXBARCLAUDIOUKUXSACCON







SAVANÀ TEAMDESIGN





FORATASACCON-FAVARETTO


SP 7/299


FERXFORATALIUXFESILLUXININIZSASSORISRI $V$ S I ERADLCUB ORTCOLATASLUXPESOIEIBEATR ZTIODEDESIGNYKEAMTLEDUKUXGRIGIOIEXRIACQUASI V S I ERADLBIANCORTACCIAIOSLUXBRONZOIEIBEATR N0 5 FERTSXUILIMPASTOJDCBARSACCONUKUXFAVARETTO


SP 8/301 Ø1150


TRAILSERGIOSARTORELLO



N07FEXUILBIANCAJDCBARSERGIOUKUXSARTORELLO

N02 OVALINA

| LP | $6 / 298 A$ | L60 | $H 600$ | $2 \times 3 W$ | LED |
| :--- | :--- | :--- | :--- | :--- | :--- |
| LP | $6 / 298 B$ | L60 | $H 1200$ | $2 \times 3 W$ | LED |
| SP | $7 / 298$ | L60X600 | H1200 | $1 \times 3 W$ | LED |

N03 HEART


N04 SAVANÀ

|  | LT | 1/297 | H370 | L 200 | P150 | $1 \times 30 \mathrm{~W}$ | E 14 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | LT | 2/297 | H380 | L 350 | P150 | $1 \times 30 \mathrm{~W}$ | E 14 |
|  | LP | 6/297 | H200 | L350 | P170 | $1 \times 30 \mathrm{~W}$ | E 14 |
| $\square$ | SP | M / 297 A | L $350 \times$ | ¢ 50 | H1200 | $2 \times 46 \mathrm{~W}$ | E 27 |
|  | SP | M / 297 B | L500X | X 00 | H1200 | $2 \times 46 \mathrm{~W}$ | E 27 |
|  | SP | R/297A | L $700 \times$ | - 0 | H 1200 | $2 \times 46 \mathrm{~W}$ | E 27 |
|  | SP | R/297B | L1000 | 人300 | H1200 | $2 \times 46 \mathrm{~W}$ | E 27 |
|  | P I | 3/297 | H1440 | L 350 | 350 | $1 \times 46 \mathrm{~W}$ | E 27 |

N05 FORATA/4


N05 FORATA/5


| LP | $6 / 300$ | H300 | $\emptyset 80$ |  | $1 \times G U 10 X 5 W$ | LED |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| SP | $8 / 300$ | H300 | $\emptyset 80$ | L1200 | $9 X G U 10 X 5 W$ | LED |
| SP | $7 / 300$ | H300 | $\emptyset 80$ | L1200 | $1 \times G U 10 X 5 W$ | LED |

N06 SKYRING


| SP | $7 / 301$ | $\emptyset 800$ | $H 1200$ | STRIPLED | 65 W |
| :--- | :--- | :--- | :--- | :--- | :--- |
| SP | $8 / 301$ | $\emptyset 1150$ | H1200 | STRIPLED | 100 W |
| SP | M/301 | $\emptyset 1500$ | H1200 | STRIPLED | 120 W |

SP M/301 Ø1500 H1200 STRIPLED 120W

N07 TRAIL


| LT | $1 / 296$ | H340 | L60 | P15 | STRIPLED | $5,5 \mathrm{~W}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| LP | $6 / 296$ A | H60 | L320 |  | STRIPLED | $5,5 \mathrm{~W}$ |
| LP | $6 / 296$ B | H60 | L320 | P170 | STRIPLED | $5,5 \mathrm{~W}$ |
| LS | $4 / 296$ | H550 | L550 | P55 | STRIPLED | $56,4 \mathrm{~W}$ |
| PI | $3 / 296$ | H2000 | L65 |  | STRIPLED | 25 W |
| SP | $7 / 296$ | L1400 | L65 | H1200 | STRIPLED | $5,5 W$ |

BIANCO/WHITE
NERO/BLACK
CORTEN
NICKEL SP/
BRUSHED NICKEL
NERO/BLACK
BRONZO/BRONZE

NERO/BLACK NICKEL SA/ NICKEL MAT

| LP | $6 / 299 B$ | $H 120$ | S100 | $4 X 1,2 W$ | LED |
| :--- | :--- | :--- | :--- | :--- | :--- |
| LS | $4 / 299$ | $H 120$ | S100 | $4 X 1,2 W$ | LED |

SP 7/299 H1200 L100X100 4X1,2W LED

BIANCO/WHITE

NERO/BLACK BIANCO/WHITE BRONZO/BRONZE

NERO/BLACK BIANCO/WHITE corten

NERO/BLACK BIANCO/WHITE

TRASPARENTE/
TRANSPARENT
FUMÈ TRASPARENTE/ SMOKE GREY/TRANSPARENT

ORO/GOLD
AVORIO/IVORY MARRONE/BROWN SABBIA/SAND

X I S L X I U I L L S I X U I X S L U

