

# About Schneider Electric 

As the eglobal specialist in enercy management with operations solutions across multiplem market semments including leaciership
positions in eneroy and infiastructure, industrial processes bividing




The Lifespace Business of Schneider Ilectic provides solutions that
represent the besti ilifestyle and innovation for orficces, hotids and

 switches and sockets. They he
word to achieve more with less.
wnws schneiderecelectriccom

## Vivace



Inspired by the influential Baunaus movement,
Vivace expresses a p
Vivace expresses a pleasing form follows function.
With a slim and trim profile, the sleek clean lines
and subtle curves manifest an art of simple elegant
and subtle curves manifest an art of simple, elegant
minimalism. Every piece in this robustly constructed
range sits perfectly within the context of any
modern interior design.
Vivace, a style of n
within your reach.
Express my style.


|  | kB3Ts <br> KB32TS <br> KB406_1S <br> KB31TV KB32TV <br> KB32TV KB32TVFM <br> kB32TVWTVF <br> kB31TVF <br> KB33SMATV <br> KBT30TVFM <br> kB32RJ5E <br> KB31RJ6 <br> kB32TSWRJ5E <br> KB31RJK <br> KB32RJK | 1 Gang Telephone Outlet with Shutter <br> 2 Gang Telephone Outlet with Shutter <br> 1 Gang BT Master <br> 1 Gang BT Slave <br> 1 Gang TV Co-Axial Outlet <br> 2 Gang TV Co-Axial Outlet <br> 2 Gang TV and FM Outlet <br> Gang TV Co-Axial Outlet \& 1 Gang TVF Socket <br> 1 Gang Cable TVF Connector <br> 1 Gang TV/FM/SAT Socket Outlet without Looping <br> Twin Gang SCV TV/FM Outlet <br> 1 Gang Category 5e Data Outlet with Shutter <br> 2 Gang Category 5e Data Outlet with Shutter <br> 1 Gang Category 6 Data Outlet with Shutter <br> 2 Gang Category 6 Data Outlet with Shutter <br> 1 Gang Telephone Outlet \& 1 Gang Category 5e Data Outlet with Shutter <br> 1 Gang Keystone Wallplate with Shutter <br> 2 Gang Keystone Wallplate with Shutter |
| :---: | :---: | :---: |
|  |  | Do Not Disturb with Bell Press <br> -Do Not Disturb and Clean Up Room with Bell Press Hotel Key Card <br> 115/240V Shaver Unit |
| Fush plate and Accessores |  |  |
|  | KB31 <br> KB32X <br> KB30 <br> KBT30 KB-21 <br> KB-31 <br> KB-41 | 1 Gang Wallplate with 30-mech Aperture 2 Gang Wallplate with 30-mech Aperture 1 Gang Blank Plate <br> Twin Gang Blank Plate <br> Twin Gang Surround <br> Triple Gang Surround <br> Quadruple Gang Surround |
| $\square-$ |  |  |


| $0$ | $\bigcirc$ |  | KB31RD400 KB31RF250 | 1 Gang 400W Light Dimmer <br> 1 Gang 250VA Fan Speed Controller |
| :---: | :---: | :---: | :---: | :---: |
| $\therefore$ | $\therefore$ |  | k 815.5 <br> k 1510 kB426US kB426Us2 ${ }_{\text {KBT426 }}^{\text {K82 }}$ KB15 KB15NKB25 KB25N KB15L KB15LN KB25L KB25LNKB15LDN KB25LDN KB413SKB113LS KB113LSN KB426_15 KB15_15 KB15_16_10 KB426_16SKBT426_16S | $5 A 250 \mathrm{~V} 1$ Gang Switched Socket <br> 10A 250V 1 Gang 2/3 Pin Switched Socket <br> 1OA 250V 1 Gang 2 Pin Universal Socket <br> 13A 250V 1 Gang Socket <br> 13A 250V Twin Gang Socket <br> 13A 250V 1 Gang Switched Socket <br> 13A 250V 1 Gang Switched Socket with Neon <br> -3A 250V Twin Gang Switched Socket <br> 13A 250V 1 Gang Large Dolly Switched Socket <br> 13A 250V 1 Gang Large Dolly Switched Socket with Neon <br> 13A 250V Twin Gang Large Dolly Switched Socket <br> -13A 250 V Twin Gang Large Dolly Switched Socket with Neon <br> 3A 250V 1 Gang Double Pole Large Dolly Switched Socket with Neon <br> 13A 250V Twin Gang Double Pole Large Dolly Switched Socket with Neon <br> 13A 250V 1 Gang 3 Pin Universal Socket <br> 13A 250V 1 Gang 3 Pin Large Dolly Switched Universal Socket <br> 13A 250V 1 Gang 3 Pin Large Dolly Switched Universal Socket with Neon <br> 13A 250V 1 Gang Socket \& 16A 250V 1 Gang Schuko Socket with Shutter <br> 15A 250V 1 Gang Socket <br> 15A 250V 1 Gang Switched Socket <br> 15A 250V 1 Gang Switched Socket with Neon <br> 16A 250V 1 Gang 3 Pin Switched Socket <br> 16A 250V 1 Gang Schuko Socket with Shutter <br> 16A 250V Twin Gang Schuko Socket with Shutter |
|  |  |  |  |  |
|  |  |  |  |  |
|  | . | $\therefore \quad \therefore \therefore$ |  |  |
|  |  | genc |  |  |
| $\therefore$ |  |  |  |  |
|  | $\therefore$ | $\therefore \therefore \quad \therefore \therefore$ |  |  |
|  |  |  |  |  |
|  |  | $\therefore \therefore \therefore \therefore \therefore$ |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
| $\therefore$ | $\therefore$ | $\therefore$ m. |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
| $\therefore$ | $\therefore$ | : ma |  |  |
|  |  | $\therefore$ |  |  |
| $\therefore$ |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

