

## **Technology**

C / a , , , e, .a e, ..., .e a e c , e e , , c d, a -, a a, /, a -a , , c, a - a e e , a -a e a , a d c , e e a ab a , .

Cra, b, aeaaeb, c, abeadadd e caace, c, -, ..., ecead, e , re arbe, cded. ...e, becra, e, , dceaea, f, abef, a, ecaca, ee, adde ada, ae.

The end are a larger density and capparage f, and f,

## **Major advantages**

- La e cae , d.c , , , f , e, de , ed f, . a , a , a , a , ce.
- F, a, ae, b, ae a.
- To able for a for a die viele for a die viele for a for a die viele for a for a die viele for a die vi
- B, c, a be.
- Ca be a a e ed , ed ca ade f, a .
- B de adab e.
- Specia, e, a, ce, fill ce a e. c., e. e.

## **Applications**

The e, , , e b, a e and a ea, b be , f , e, a and a ca, , , :

- P, e, a e ace e, f, a , , c e b a, e ,
  e e a e c ce, a ,
- D / e / , f c, ac e e (e. .a, -, a a, / a e , a, b, c)
- C<sub>i</sub> , ea . e d , ba, da e f, . . a, a, d a, a . ea . a . ca , ,
- Adere ef, ere er
- Oc a e ce de e (e. f, e ea e, f ba e ce de ce cr)