

Easy Screen: Properties te1; te2

What do the properties te1; te2 mean?

Answer:

Technology-dependent entry soft keys through properties te1; te2

The technologies are defined in channel-specific machine data:

```
52200 -> $MCS_TECHNOLOGY  
52201 -> $MCS_TECHNOLOGY_EXTENSION
```

```
1 == Turning  
2 == Milling
```

These two values (1 and 2) are decisive for the new property in the soft key definition.

Presently, it is applied only in aeditor.com in connection with measuring cycles:

```
HS13=($83530,,se1,te1)  
PRESS(HS13)  
LS("D_mess","MZ_SKL.COM",1)  
END_PRESS  
HS14=($83531,,se1,te2)  
PRESS(HS14)  
LS("F_mess","MZ_SKL.COM",1)  
END_PRESS
```

"te1" states that this soft key is displayed only if one of the above machine data (52200 or 52201) is set to 1 – i.e. if "Turning" is activated.

The same applies to "te2" for "Milling".

This property exists only in entry soft keys and not in screens.