Operator **ASSE_VECTEUR**

1. Goal

   To build a field with the nodes by assembly of elementary vectors.

   This field will be able, for example, being used like second member for the resolution of a linear system.

   Product a structure of data **cham_no**.
2 Syntax

veca [cham_no] = ASSE_VECTEUR

(  ♦ VECT_ELEM = lvel, [l_vect_elem]
   ♦ NUME_DDL = naked , [nume_ddl]
   ◊ INFORMATION = / 1,
                   = / 2,
)

3 Operands

3.1 Operand VECT_ELEM

♦ VECT_ELEM = lvel

List of the concepts of the type vect_elem to assemble. The various elementary vectors are summoned in the same assembled vector (of type cham_no). The assembly is licit only if the various concepts vect_elem all correspond to the same size DEPL_R, TEMP_R, PRES_R or PRES_C.

3.2 Operand NUME_DDL

♦ NUME_DDL = naked

Defines the classification of the degrees of freedom to use for the assembled vector.