PREDEFINED

1512

5.217 leq

	DESCRIPTION LINKS
Origin	Arithmetic.
Constraint	leq(VAR1, VAR2)
Synonyms	rel, xlteqy.
Arguments	VAR1 : dvar VAR2 : dvar
Purpose	Enforce the fact that the first variable is less than or equal to the second variable.
Example	(1,8) The leq constraint holds since 1 is greater than or equal to 8.
Symmetries	 VAR1 can be replaced by any value ≤ VAR2. VAR2 can be replaced by any value ≥ VAR1.
Systems	leq in Choco, rel in Gecode, xlteqy in JaCoP, $\#=$ in SICStus.
See also	<pre>common keyword: neq(binary constraint, arithmetic constraint). generalisation: leq_cst(constant added). implied by: eq, lt. implies (if swap arguments): geq. negation: gt.</pre>
Keywords	constraint arguments: binary constraint.constraint type: predefined constraint, arithmetic constraint.filtering: arc-consistency.