

## Indicative values for Net Transfer Capacities (NTC) in Europe

Winter 2005/2006, working day, peak hours (non-binding values)

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WARNING:

These indicative values have been computed by extrapolation from tandard situations, in order to evaluate the transfer capacity through a single interface for a typical exchange situation (European Reference Case Map also available on ETSO Website). Thus these gures are only indicative and they are not cumulative (they canno summed up). Maximum export and import values per country als intend to clarify this.





- . (1) Denmark West
  (2) Denmark East
  (3) Values based on JIEL block (Serbia, Montenegro, FYR of Macedonia)
  (4) Provided by Austria-France-Italy-Slovenia-Switzerland
  (5) When the evaluation of a transfer limit requires to use a set of assumptions which are too far from tool (6) Countries are listed in the matrix from the West to the East of Europe
  (7) This refers to the maximal value from FR, DE and AT, the split of which is not shown in this table.



## Indicative values for Interdependant NTC (1) in Europe Winter 2005/2006, working day, peak hours (non-binding values)

From	То	Value	Provided by
NL	BE + DE	3500	NL
BE + DE	NL	4700	NL
PL	CZ + DE + SK	1600	PL
CZ + DE + SK	PL	0	PL
JIEL + BG + A	GR	550	GR
GR	AL + BG + JIE	600	GR
RO	BG + CS	1250	RO
BG + CS	RO	350	RO
HU + UA	RO	200	RO

## Footnotes :

(1) - An interdependent NTC is a NTC computed for a fictitious country formed by aggregation of two or more countries; it can either be defined among ETSO members or include interdependent NTC data grid summarizes the existing multi-zone NTC