

**Indicative values for Net Transfer Capacities (NTC) in Europe -SEE region
Winter 2004, working day, peak hours
(Non binding values)**

Values are calculated on the basis of UCTE datasets of Reference model Winter 2004 considering the two UCTE synchronous zones as separated

FROM	TO	MW	VALUE PROVIDED BY
Austria	Italy (**)	-	-
	Slovenia	-	-
	CENTREL (CZ+HU)	1100	Austria
	SUDEL (IT+SLO)	600	Austria
	Hungary	150	Hungary
CENTREL (CZ+HU)	Austria	400	Austria
SUDEL (IT+SLO)	Austria	No realistic limit	Austria
Hungary	Austria	700	Hungary
	Croatia	600	Hungary and Croatia
Italy	Austria+Slovenia	No realistic limit	Italy
	Greece	500	Italy and Greece
Italy+Slovenia	Austria	No realistic limit	Italy
Slovenia	Italy (**)	-	-
	Austria	No realistic limit	Slovenia
	Croatia	No realistic limit	Slovenia and Croatia
Croatia	Hungary	300	Croatia and Hungary
	BiH (1st zone)	400	Croatia and BiH
	Slovenia	No realistic limit	Croatia and Slovenia
JIEL/EKC block (*)	Romania	1000	EKC and Romania
	Bulgaria	500	EKC and Bulgaria
	Greece	350	EKC
	Albania	300	EKC and Albania
Romania	JIEL/EKC block (*)	700	Romania and EKC
	Bulgaria	750	Romania and Bulgaria
	JIEL/EKC block (*) + Bulgaria	1000	Romania
Bulgaria	JIEL/EKC block (*)	1050	Bulgaria and EKC
	Romania	700	Bulgaria and Romania
	JIEL/EKC block (*) + Greece	1000	Bulgaria
	Greece	-	-
	Turkey	Occasional antenna operation	
Greece	JIEL/EKC block (*)	850	EKC
	Bulgaria	No realistic limit	Bulgaria
	FYROM + BG + AL	600	Greece
	Albania	250	Albania
	Italy	330	Greece and Italy
Albania	JIEL/EKC block (*)	370	Albania and EKC
	Greece	250	Albania
JIEL/EKC block (*) + Bulgaria	Romania	1350	Romania
FYROM + BG + AL	Greece	500	Greece
Turkey	Bulgaria	Occasional island operation	
BiH (1st zone)	Croatia	350	BiH and Croatia

(*): JIEL/EKC block - Serbia&Montenegro, FYROM, part of Bosnia and Herzegovina on 2nd UCTE sync. zone (ERS)

(**): Evaluations still in progress; final values will be provided later on

These indicative values have been computed by extrapolation from standard situations, in order to evaluate the transfer capacity through a single interface at the same time. Thus these figures should be considered separately and are not cumulative. When the evaluation of a transfer limit requires to use a set of assumptions which are too far from usual or foreseeable situation (leading to high inaccuracies), the NTC figure has been replaced by "no realistic limit".