

CAC 40® Index Weekly options lifetime and last trading day

CAC 40 Weekly options expiring on 1 st Friday of month		
Symbol	1PX	
Lifetime	From the penultimate Friday of the month until the first Friday of the next month. If either of these Fridays is not a (full) business day, the	
	Friday in question shall be replaced by the last business day preceding it.	
Last day of trading	Until 16:00 CET on the first Friday of the month, provided this is a business day. If it is not, the last day of trading will be the last business day preceding that Friday.	

CAC 40 Weekly options expiring on 2 nd Friday of month		
Symbol	2PX	
Lifetime	From the last Friday of the month until the second Friday of the next	
	month. If either of these Fridays is not a (full) business day, the Friday in	
	question shall be replaced by the last business day preceding it.	
Last day of trading	Until 16:00 CET on the second Friday of the month, provided this is a	
	business day. If it is not, the last day of trading will be the last business	
	day preceding that Friday.	

CAC 40 Weekly options expiring on 4 th Friday of month		
Symbol	4PX	
Lifetime	From the second Friday of the month until the fourth Friday of the	
	month. If either of these Fridays is not a (full) business day, the Friday in	
	question shall be replaced by the last business day preceding it.	
Last day of trading	Until 16:00 CET on the fourth Friday of the month, provided this is a	
	business day. If it is not, the last day of trading will be the last business	
	day preceding that Friday.	

CAC 40 Weekly options expiring on 5 th Friday of month		
Symbol	5PX	
Lifetime	From the third Friday of the month until the fifth Friday of the month. If	
	either of these Fridays is not a (full) business day, the Friday in question	
	shall be replaced by the last business day preceding it.	
Last day of trading	Until 16:00 CET on the fifth Friday of the month, provided this is a	
	business day. If it is not, the last day of trading will be the last business	
	day preceding that Friday.	