

Istituto Nazionale di Statistica

Al Ministero del lavoro e delle politiche sociali
Ufficio di Gabinetto
gabinettoministro@pec.lavoro.gov.it
segrgabinetto@lavoro.gov.it

Direzione Generale per le politiche previdenziali e assicurative - Divisione V

dgprevidenza.div5@pec.lavoro.gov.it DGPrevidenzaDiv5@lavoro.gov.i

Oggetto: Tasso annuo di capitalizzazione per la rivalutazione dei montanti contributivi relativamente al 2021

Ai sensi dell'art. 1, comma 9, della Legge n. 335 del 8 agosto 1995 e del Decreto legislativo 30 aprile 1997, n. 180 e con riferimento alla comunicazione di cui alla nota prot. SP/561.12 del 23 maggio 2012, si comunica il valore del tasso annuo di capitalizzazione ai fini della rivalutazione dei montanti contributivi relativamente all'anno 2021.

Il tasso medio annuo composto di variazione del prodotto interno lordo nominale, nei cinque anni precedenti il 2021, risulta pari a -0,000215 e, pertanto, il coefficiente di rivalutazione è pari a 0,999785.

Si sottolinea che il coefficiente di rivalutazione risulta inferiore all'unità, a causa della dinamica negativa del PIL nominale nel periodo considerato.

Distinti saluti

IL PRESIDENTE

Firmato da Gian Carlo Blangiardo Data: 07/10/2021 15:19:42 CEST

Via Cesare Balbo 16, 00184 Roma Telefono +39 06 4673 2200 e-mail: pres@istat.it Cod. Fisc. 80111810588 Partita IVA 02124831005 Anno t

2021

Tasso di	Coefficiente di
capitalizzazione	rivalutazione
$(PIL_{t-1}/PIL_{t-6})^{1/5} - 1$	$\left(PIL_{t\text{-}1}/PIL_{t\text{-}6}\right)^{1/5}$

Tassi e coefficienti comunicati in precedenza

1976	10-6	0.4.7.000	4.500.
1978	1976	0.156004	1.156004
1979			
1980	1978	0.216775	1.216775
1981	1979	0.210426	1.210426
1982	1980	0.203363	1.203363
1983 0.205767 1.205767 1984 0.202694 1.202694 1985 0.186164 1.186164 1986 0.160219 1.160219 1987 0.142703 1.142703 1988 0.126341 1.126341 1989 0.115314 1.115314 1990 0.105217 1.05217 1991 0.101013 1.101013 1992 0.097075 1.097075 1993 0.088611 1.088611 1994 0.072990 1.072990 1995 0.065726 1.065726 1996 0.062054 1.062054 1997 0.055871 1.055871 1998 0.053597 1.053597 1999 0.056503 1.056503 2000 0.051781 1.051781 2001 0.047781 1.047781 2002 0.043698 1.043698 2003 0.041614 1.041614 2004 0.039272 1.039272	1981	0.226929	1.226929
1984 0.202694 1.202694 1985 0.186164 1.186164 1986 0.160219 1.160219 1987 0.142703 1.142703 1988 0.126341 1.126341 1989 0.115314 1.115314 1990 0.105217 1.05217 1991 0.101013 1.10103 1992 0.097075 1.097075 1993 0.088611 1.088611 1994 0.072990 1.072990 1995 0.065726 1.065726 1996 0.062054 1.062054 1997 0.055871 1.055871 1998 0.053597 1.053597 1999 0.056503 1.056503 2000 0.051781 1.051781 2001 0.047781 1.047781 2002 0.043698 1.043698 2003 0.041614 1.041614 2004 0.035386 1.035386 2006 0.035386 1.035386	1982	0.214364	1.214364
1985 0.186164 1.186164 1986 0.160219 1.160219 1987 0.142703 1.142703 1988 0.126341 1.126341 1989 0.115314 1.115314 1990 0.105217 1.105217 1991 0.101013 1.101013 1992 0.097075 1.097075 1993 0.088611 1.088611 1994 0.072990 1.072990 1995 0.065726 1.065726 1996 0.062054 1.062054 1997 0.055871 1.055871 1998 0.053597 1.053597 1999 0.056503 1.056503 2000 0.051781 1.047781 2001 0.047781 1.047781 2002 0.043698 1.043698 2003 0.041614 1.041614 2004 0.035386 1.035386 2007 0.033937 1.033937 2008 0.034625 1.034625 <th>1983</th> <th>0.205767</th> <th>1.205767</th>	1983	0.205767	1.205767
1986 0.160219 1.160219 1987 0.142703 1.142703 1988 0.126341 1.126341 1989 0.115314 1.115314 1990 0.105217 1.105217 1991 0.101013 1.101013 1992 0.097075 1.097075 1993 0.088611 1.088611 1994 0.072990 1.072990 1995 0.065726 1.065726 1996 0.062054 1.062054 1997 0.055871 1.053597 1998 0.053597 1.053597 1999 0.056503 1.056503 2000 0.051781 1.047781 2001 0.047781 1.047781 2002 0.043698 1.043698 2003 0.041614 1.041614 2004 0.039272 1.039272 2005 0.040506 1.04506 2006 0.035386 1.035386 2007 0.033937 1.033201	1984	0.202694	1.202694
1987 0.142703 1.142703 1988 0.126341 1.126341 1989 0.115314 1.115314 1990 0.105217 1.105217 1991 0.101013 1.101013 1992 0.097075 1.097075 1993 0.088611 1.088611 1994 0.072990 1.072990 1995 0.065726 1.065726 1996 0.062054 1.062054 1997 0.055871 1.053597 1998 0.053597 1.053597 1999 0.056503 1.056503 2000 0.051781 1.051781 2001 0.047781 1.043698 2002 0.043698 1.043698 2003 0.041614 1.041614 2004 0.039272 1.039272 2005 0.040506 1.040506 2006 0.035386 1.035386 2007 0.033937 1.033201 2010 0.017935 1.017935 <th>1985</th> <th>0.186164</th> <th>1.186164</th>	1985	0.186164	1.186164
1987 0.142703 1.142703 1988 0.126341 1.126341 1989 0.115314 1.115314 1990 0.105217 1.105217 1991 0.101013 1.101013 1992 0.097075 1.097075 1993 0.088611 1.088611 1994 0.072990 1.072990 1995 0.065726 1.065726 1996 0.062054 1.062054 1997 0.055871 1.053597 1998 0.053597 1.053597 1999 0.056503 1.056503 2000 0.051781 1.047781 2001 0.047781 1.0447781 2002 0.043698 1.043698 2003 0.041614 1.041614 2004 0.039272 1.039272 2005 0.040506 1.040506 2006 0.035386 1.035386 2007 0.033937 1.033201 2010 0.017935 1.017935 <th>1986</th> <th>0.160219</th> <th>1.160219</th>	1986	0.160219	1.160219
1988 0.126341 1.126341 1989 0.115314 1.115314 1990 0.105217 1.105217 1991 0.101013 1.101013 1992 0.097075 1.097075 1993 0.088611 1.088611 1994 0.072990 1.072990 1995 0.065726 1.065726 1996 0.062054 1.062054 1997 0.055871 1.055871 1998 0.053597 1.053597 1999 0.056503 1.056503 2000 0.051781 1.051781 2001 0.047781 1.047781 2002 0.043698 1.043698 2003 0.041614 1.041614 2004 0.039272 1.039272 2005 0.040506 1.040506 2006 0.035386 1.035386 2007 0.033937 1.033937 2008 0.034625 1.034625 2009 0.033201 1.033201 <th></th> <th>0.142703</th> <th></th>		0.142703	
1989			
1990 0.105217 1.105217 1991 0.101013 1.101013 1992 0.097075 1.097075 1993 0.088611 1.088611 1994 0.072990 1.072990 1995 0.065726 1.065726 1996 0.062054 1.062054 1997 0.055871 1.053597 1998 0.053597 1.053597 1999 0.056503 1.056503 2000 0.051781 1.051781 2001 0.047781 1.047781 2002 0.043698 1.043698 2003 0.041614 1.041614 2004 0.039272 1.039272 2005 0.040506 1.040506 2006 0.035386 1.035386 2007 0.033937 1.033937 2008 0.034625 1.034625 2009 0.033201 1.033201 2010 0.017935 1.017935 2011 0.016165 1.016165 <th></th> <th></th> <th></th>			
1991 0.101013 1.101013 1992 0.097075 1.097075 1993 0.088611 1.088611 1994 0.072990 1.072990 1995 0.065726 1.065726 1996 0.062054 1.062054 1997 0.055871 1.055871 1998 0.053597 1.053597 1999 0.056503 1.056503 2000 0.051781 1.051781 2001 0.047781 1.047781 2002 0.043698 1.043698 2003 0.041614 1.041614 2004 0.039272 1.039272 2005 0.040506 1.040506 2006 0.035386 1.035386 2007 0.033937 1.033937 2008 0.034625 1.034625 2009 0.033201 1.033201 2010 0.017935 1.017935 2011 0.016165 1.016165 2012 0.011344 1.011344 <th></th> <th></th> <th></th>			
1992 0.097075 1.097075 1993 0.088611 1.088611 1994 0.072990 1.072990 1995 0.065726 1.065726 1996 0.062054 1.062054 1997 0.055871 1.055871 1998 0.053597 1.053597 1999 0.056503 1.056503 2000 0.051781 1.051781 2001 0.047781 1.047781 2002 0.043698 1.043698 2003 0.041614 1.041614 2004 0.039272 1.039272 2005 0.040506 1.040506 2006 0.035386 1.035386 2007 0.033937 1.033937 2008 0.034625 1.034625 2009 0.033201 1.033201 2010 0.017935 1.017935 2011 0.016165 1.016165 2012 0.011344 1.011344 2013 0.006484 1.004684 <th></th> <th></th> <th></th>			
1993 0.088611 1.088611 1994 0.072990 1.072990 1995 0.065726 1.065726 1996 0.062054 1.062054 1997 0.055871 1.055871 1998 0.053597 1.053597 1999 0.056503 1.056503 2000 0.051781 1.051781 2001 0.047781 1.047781 2002 0.043698 1.043698 2003 0.041614 1.041614 2004 0.039272 1.039272 2005 0.040506 1.040506 2006 0.035386 1.035386 2007 0.033937 1.033937 2008 0.034625 1.034625 2009 0.033201 1.033201 2010 0.017935 1.017935 2011 0.016165 1.016165 2012 0.011344 1.011344 2013 0.001643 1.001643 2014 -0.005205 1.005058 <th></th> <th></th> <th></th>			
1994 0.072990 1.072990 1995 0.065726 1.065726 1996 0.062054 1.062054 1997 0.055871 1.055871 1998 0.053597 1.053597 1999 0.056503 1.056503 2000 0.051781 1.051781 2001 0.047781 1.047781 2002 0.043698 1.043698 2003 0.041614 1.041614 2004 0.039272 1.039272 2005 0.040506 1.040506 2006 0.035386 1.035386 2007 0.033937 1.033937 2008 0.034625 1.034625 2009 0.033201 1.033201 2010 0.017935 1.017935 2011 0.016165 1.016165 2012 0.011344 1.011344 2013 0.001643 1.001643 2014 -0.001927 0.998073 2015 0.005058 1.005205 <th></th> <th></th> <th></th>			
1995 0.065726 1.065726 1996 0.062054 1.062054 1997 0.055871 1.055871 1998 0.053597 1.053597 1999 0.056503 1.056503 2000 0.051781 1.051781 2001 0.047781 1.047781 2002 0.043698 1.043698 2003 0.041614 1.041614 2004 0.039272 1.039272 2005 0.040506 1.040506 2006 0.035386 1.035386 2007 0.033937 1.033937 2008 0.034625 1.034625 2009 0.033201 1.033201 2010 0.017935 1.017935 2011 0.016165 1.016165 2012 0.011344 1.011344 2013 0.001643 1.001643 2014 -0.001927 0.998073 2015 0.005058 1.005058 2016 0.004684 1.004684 <th></th> <th></th> <th></th>			
1996 0.062054 1.062054 1997 0.055871 1.055871 1998 0.053597 1.053597 1999 0.056503 1.056503 2000 0.051781 1.051781 2001 0.047781 1.047781 2002 0.043698 1.043698 2003 0.041614 1.041614 2004 0.039272 1.039272 2005 0.040506 1.040506 2006 0.035386 1.035386 2007 0.033937 1.033937 2008 0.034625 1.034625 2009 0.033201 1.033201 2010 0.017935 1.017935 2011 0.016165 1.016165 2012 0.011344 1.011344 2013 0.001643 1.001643 2014 -0.001927 0.998073 2015 0.005058 1.005058 2016 0.004684 1.004684 2017 0.005205 1.013478 <th></th> <th></th> <th></th>			
1997 0.055871 1.055871 1998 0.053597 1.053597 1999 0.056503 1.056503 2000 0.051781 1.051781 2001 0.047781 1.047781 2002 0.043698 1.043698 2003 0.041614 1.041614 2004 0.039272 1.039272 2005 0.040506 1.040506 2006 0.035386 1.035386 2007 0.033937 1.033937 2008 0.034625 1.034625 2009 0.033201 1.033201 2010 0.017935 1.017935 2011 0.016165 1.016165 2012 0.011344 1.011344 2013 0.001643 1.001643 2014 -0.001927 0.998073 2015 0.005058 1.005058 2016 0.004684 1.004684 2017 0.005205 1.005205 2018 0.013478 1.013478 <th></th> <th></th> <th></th>			
1998 0.053597 1.053597 1999 0.056503 1.056503 2000 0.051781 1.051781 2001 0.047781 1.047781 2002 0.043698 1.043698 2003 0.041614 1.041614 2004 0.039272 1.039272 2005 0.040506 1.040506 2006 0.035386 1.035386 2007 0.033937 1.033937 2008 0.034625 1.034625 2009 0.033201 1.033201 2010 0.017935 1.017935 2011 0.016165 1.016165 2012 0.011344 1.011344 2013 0.001643 1.001643 2014 -0.001927 0.998073 2015 0.005058 1.005058 2016 0.004684 1.004684 2017 0.005205 1.005205 2018 0.013478 1.013478 2019 0.018254 1.019199 <th></th> <th></th> <th></th>			
1999 0.056503 1.056503 2000 0.051781 1.051781 2001 0.047781 1.047781 2002 0.043698 1.043698 2003 0.041614 1.041614 2004 0.039272 1.039272 2005 0.040506 1.040506 2006 0.035386 1.035386 2007 0.033937 1.033937 2008 0.034625 1.034625 2009 0.033201 1.033201 2010 0.017935 1.017935 2011 0.016165 1.016165 2012 0.011344 1.011344 2013 0.001643 1.001643 2014 -0.001927 0.998073 2015 0.005058 1.005058 2016 0.004684 1.004684 2017 0.005205 1.005205 2018 0.013478 1.013478 2019 0.018254 1.019199 Aggiornamento			
2000 0.051781 1.051781 2001 0.047781 1.047781 2002 0.043698 1.043698 2003 0.041614 1.041614 2004 0.039272 1.039272 2005 0.040506 1.040506 2006 0.035386 1.035386 2007 0.033937 1.033937 2008 0.034625 1.034625 2009 0.033201 1.033201 2010 0.017935 1.017935 2011 0.016165 1.016165 2012 0.011344 1.011344 2013 0.001643 1.001643 2014 -0.001927 0.998073 2015 0.005058 1.005058 2016 0.004684 1.004684 2017 0.005205 1.005205 2018 0.013478 1.013478 2019 0.018254 1.019199 Aggiornamento			
2001 0.047781 1.047781 2002 0.043698 1.043698 2003 0.041614 1.041614 2004 0.039272 1.039272 2005 0.040506 1.040506 2006 0.035386 1.035386 2007 0.033937 1.033937 2008 0.034625 1.034625 2009 0.033201 1.033201 2010 0.017935 1.017935 2011 0.016165 1.016165 2012 0.011344 1.011344 2013 0.001643 1.001643 2014 -0.001927 0.998073 2015 0.005058 1.005058 2016 0.004684 1.004684 2017 0.005205 1.005205 2018 0.013478 1.013478 2019 0.018254 1.019199 Aggiornamento 1.019199			
2002 0.043698 1.043698 2003 0.041614 1.041614 2004 0.039272 1.039272 2005 0.040506 1.040506 2006 0.035386 1.035386 2007 0.033937 1.033937 2008 0.034625 1.034625 2009 0.033201 1.033201 2010 0.017935 1.017935 2011 0.016165 1.016165 2012 0.011344 1.011344 2013 0.001643 1.001643 2014 -0.001927 0.998073 2015 0.005058 1.005058 2016 0.004684 1.004684 2017 0.005205 1.005205 2018 0.013478 1.013478 2019 0.018254 1.019199 Aggiornamento			
2003 0.041614 1.041614 2004 0.039272 1.039272 2005 0.040506 1.040506 2006 0.035386 1.035386 2007 0.033937 1.033937 2008 0.034625 1.034625 2009 0.033201 1.033201 2010 0.017935 1.017935 2011 0.016165 1.016165 2012 0.011344 1.011344 2013 0.001643 1.001643 2014 -0.001927 0.998073 2015 0.005058 1.005058 2016 0.004684 1.004684 2017 0.005205 1.005205 2018 0.013478 1.013478 2019 0.018254 1.019199 Aggiornamento 1.019199			
2004 0.039272 1.039272 2005 0.040506 1.040506 2006 0.035386 1.035386 2007 0.033937 1.033937 2008 0.034625 1.034625 2009 0.033201 1.033201 2010 0.017935 1.017935 2011 0.016165 1.016165 2012 0.011344 1.011344 2013 0.001643 1.001643 2014 -0.001927 0.998073 2015 0.005058 1.005058 2016 0.004684 1.004684 2017 0.005205 1.005205 2018 0.013478 1.013478 2019 0.018254 1.019199 Aggiornamento			
2005 0.040506 1.040506 2006 0.035386 1.035386 2007 0.033937 1.033937 2008 0.034625 1.034625 2009 0.033201 1.033201 2010 0.017935 1.017935 2011 0.016165 1.016165 2012 0.011344 1.011344 2013 0.001643 1.001643 2014 -0.001927 0.998073 2015 0.005058 1.005058 2016 0.004684 1.004684 2017 0.005205 1.005205 2018 0.013478 1.013478 2019 0.018254 1.019199 Aggiornamento			
2006 0.035386 1.035386 2007 0.033937 1.033937 2008 0.034625 1.034625 2009 0.033201 1.033201 2010 0.017935 1.017935 2011 0.016165 1.016165 2012 0.011344 1.011344 2013 0.001643 1.001643 2014 -0.001927 0.998073 2015 0.005058 1.005058 2016 0.004684 1.004684 2017 0.005205 1.005205 2018 0.013478 1.013478 2019 0.018254 1.019199 Aggiornamento			
2007 0.033937 1.033937 2008 0.034625 1.034625 2009 0.033201 1.033201 2010 0.017935 1.017935 2011 0.016165 1.016165 2012 0.011344 1.011344 2013 0.001643 1.001643 2014 -0.001927 0.998073 2015 0.005058 1.005058 2016 0.004684 1.004684 2017 0.005205 1.005205 2018 0.013478 1.013478 2019 0.018254 1.018254 2020 0.019199 1.019199			
2008 0.034625 1.034625 2009 0.033201 1.033201 2010 0.017935 1.017935 2011 0.016165 1.016165 2012 0.011344 1.011344 2013 0.001643 1.001643 2014 -0.001927 0.998073 2015 0.005058 1.005058 2016 0.004684 1.004684 2017 0.005205 1.005205 2018 0.013478 1.013478 2019 0.018254 1.018254 2020 0.019199 1.019199			
2009 0.033201 1.033201 2010 0.017935 1.017935 2011 0.016165 1.016165 2012 0.011344 1.011344 2013 0.001643 1.001643 2014 -0.001927 0.998073 2015 0.005058 1.005058 2016 0.004684 1.004684 2017 0.005205 1.005205 2018 0.013478 1.013478 2019 0.018254 1.018254 2020 0.019199 1.019199			
2010 0.017935 1.017935 2011 0.016165 1.016165 2012 0.011344 1.011344 2013 0.001643 1.001643 2014 -0.001927 0.998073 2015 0.005058 1.005058 2016 0.004684 1.004684 2017 0.005205 1.005205 2018 0.013478 1.013478 2019 0.018254 1.018254 2020 0.019199 1.019199			
2011 0.016165 1.016165 2012 0.011344 1.011344 2013 0.001643 1.001643 2014 -0.001927 0.998073 2015 0.005058 1.005058 2016 0.004684 1.004684 2017 0.005205 1.005205 2018 0.013478 1.013478 2019 0.018254 1.018254 2020 0.019199 1.019199			
2012 0.011344 1.011344 2013 0.001643 1.001643 2014 -0.001927 0.998073 2015 0.005058 1.005058 2016 0.004684 1.004684 2017 0.005205 1.005205 2018 0.013478 1.013478 2019 0.018254 1.018254 2020 0.019199 1.019199			
2013 0.001643 1.001643 2014 -0.001927 0.998073 2015 0.005058 1.005058 2016 0.004684 1.004684 2017 0.005205 1.005205 2018 0.013478 1.013478 2019 0.018254 1.018254 2020 0.019199 1.019199 Aggiornamento			
2014 -0.001927 0.998073 2015 0.005058 1.005058 2016 0.004684 1.004684 2017 0.005205 1.005205 2018 0.013478 1.013478 2019 0.018254 1.018254 2020 0.019199 1.019199 Aggiornamento			
2015 0.005058 1.005058 2016 0.004684 1.004684 2017 0.005205 1.005205 2018 0.013478 1.013478 2019 0.018254 1.018254 2020 0.019199 1.019199 Aggiornamento			
2016 0.004684 1.004684 2017 0.005205 1.005205 2018 0.013478 1.013478 2019 0.018254 1.018254 2020 0.019199 1.019199 Aggiornamento			
2017 0.005205 1.005205 2018 0.013478 1.013478 2019 0.018254 1.018254 2020 0.019199 1.019199 Aggiornamento			
2018 0.013478 1.013478 2019 0.018254 1.018254 2020 0.019199 1.019199 Aggiornamento			
2019 0.018254 1.018254 2020 0.019199 1.019199 Aggiornamento			
2020 0.019199 1.019199 Aggiornamento			
Aggiornamento			
	2020		1.019199
	2021		0.000707

-0.000215

0.999785