

CodFiscMask	Codice Curvo	Codice Corso Svolto
*L*R*L*5*5*F*0*B	340943	CCE2010_CRI
		CBV2012_01_ANC71
		SPC2018_2012
		EMERLAB2014_WEB
*S*L*T*8*2*F*0*Z	346761	CBV2012_01_ANC71
		BLSD2013-ANC
		AIB1-2103-MB
		IDRO_2014_MB
		SEEA_2014-MB
		EMERLAB2014_COMEM
		ARM_2015_MB
		AIFOS2014_ANC
		SPC5005_2015
		A2_14_2015_MB
		TLC2015_CCVM
		SPC5015_2015
		INR_2015
		SPC5015_2015
*C*G*P*4*1*H*2*R	343103	ARM_1997_MI
		CPS_2002_MI
		CBV2011_CCVM
		SPC2018_2012
		BLSD2013-ANC
		AIB1-2103-MB
		IDRO_2014_MB
		SEEA_2014-MB
		EMERLAB2014_IDRO
		ARM_2015_MB
		SPC4019_2014
		TSS2014_ANC001
		A2_14_2015_MB
		INR_2015
*L*D*D*6*1*F*0*V	340931	CBV2011_01_ANC71
		TSS2014_ANC001
*L*G*N*3*0*F*0*F	345555	CBV2012_01_ANC71
*T*G*N*5*0*L*1*Q	346328	CBV2012_01_ANC71
*M*R*T*5*2*F*0*T	349327	CBV2013_02_ANC71

EMERLAB2014_METEO
ARM_2015_MB

*P*V*N*1*0*F*0*A	<b>349307</b>	CBV2013_01_ANC71
		EMERLAB2014_DIS

*N*L*N*0*1*F*0*B	<b>346049</b>	CBV2012_01_ANC71
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*Z*G*L*1*2*F*0*P	<b>346051</b>	CBV2012_01_ANC71
		EMERLAB2015_GRU

*N*L*U*7*2*F*0*C	<b>353458</b>	CBV2009_CCVMI
		AIB1-2103-MB
		SPC0000_2014
		BLSD2014-CEFRA

*G*S*T*7*1*G*6*C	<b>346326</b>	CBV2012_01_ANC71
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*V*L*U*4*5*A*9*O	<b>346327</b>	CBV2012_01_ANC71
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*S*M*Z*1*1*G*0*B	<b>340889</b>	RTE2009-CCVLO
		CBV2009_CCVMB
		SPC9014_2012
		SPC0005_2010
		SPC0002_2010
		ARE_2011_MI
		SPC1001_2011
		SPC1017_2011
		SPC1019_2011
		DIMA_UISS_2012
		SPC2018_2012
		SPC2016_2012
		SPC2020_2012
		SPIE_UISS_2012
		SPC2021_2012
		SPC3003_2013
		SPC3017_2013
		ARE_2013_MI
		IDRO_2014_MB
		SEEA_2014-MB
		SPC0000_2014
		SPC4003_2014
		CAMPMNGCRI_2014

ARM_2015_MB
REASRES_2014
SPC4004_2014
SPC4019_2014
OLIMPFORM_2014
SPC5005_2015
SPC5006_2015
INR_2015

*M*M*M*3*1*F*0*S	<b>340933</b>	RTE2009-CCVLO
		CBV2009_CCVMB
		EMERLAB2014_TIRFOR

*N*N*R*2*0*C*5*N	<b>349306</b>	CBV2013_01_ANC71
		ARM_2015_MB
		INR_2015

*R*N*L*9*0*L*8*C	<b>345560</b>	CBV2012_01_ANC71
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*F*D*C*3*1*A*9*F	<b>351020</b>	ARE_2009_MI
		CPS_2009_MI
		CBV2013_01_ANC71
		SEEA_2014-MB
		A5_61_2015_MB
		INR_2015

*N*G*R*3*0*I*7*R	<b>353805</b>	CBV2015_01_ANC71
		EMERLAB2015_BLSO
		EMERLAB2015_HCCP

*R*N*R*9*0*F*0*L	<b>340934</b>	CBV2011_01_ANC71
		SPC2018_2012
		SPC2016_2012
		SPC2020_2012
		SPC2021_2012
		BLSO2013-ANC
		AIB1-2103-MB
		IDRO_2014_MB
		SEEA_2014-MB
		EMERLAB2014_PUMP
		A2_14_2015_MB
		SPC5015_2015
		INR_2015
		SPC5015_2015

*R*L*U*8*1*F*0*O	<b>340935</b>	RTE2009-CCVLO
		CCE2010_CRI
		CBV2011_01_ANC71
		4x4CCV2012
		BLSD2013-ANC
		A2_14_2015_MB

*Z*N*N*8*1*C*5*I	<b>349313</b>	CBV2013_01_ANC71
		EMERLAB2014_ILLTEC

*L*S*N*0*4*B*1*X	<b>340936</b>	CCE2010_CRI
		CBV2011_01_ANC71
		SPC2018_2012
		EMERLAB2014_LOG
		EMERLAB2015_BLSD
		EMERLAB2015_HCCP

*L*G*C*1*0*F*0*E	<b>349313</b>	CBV2013_01_ANC71
		TSS2014_ANC001

*V*S*N*3*0*F*0*Q	<b>317145</b>	TRASM2000_CCVM1
		AIB2000_COMO
		CBV2003_CCVMB
		ARM2007-MI
		EMERLAB2015_CBV
		INR_2015

*L*G*N*2*1*L*6*N	<b>353459</b>	CBV2011_01_ANC71
		INR_2015

*M*V*N*0*1*M*5*S	<b>340938</b>	CBV2011_01_ANC71
		BLSD2014-ANC
		BLSD2014-CEFRA
		EMERLAB2015_HCCP

*T*C*T*2*6*F*0*U	<b>345651</b>	CBV2012_01_ANC71
		EMERLAB2015_HCCP

*T*R*L*3*2*L*0*P	<b>345650</b>	CBV2012_01_ANC71
		ARE_2013_MI

CPS_2013_MI
BLSD2014-ANC
EMERLAB2014_LOG
BLSD2014-CEFRA
A5_61_2015_MB

*N*C*D*4*0*F*0*H	<b>340941</b>	RTE2009-CCVLO
		CBV2010_CCVMi
		BLSD2014-ANC
		EMERLAB2014_4X4
		ARM_2015_MB
		BLSD2014-CEFRA

*C*D*L*5*1*F*0*J	<b>340942</b>	RTE2009-CCVLO
		CBV2009_CCVMi
		CBV2010_CCVMi
		ARM_2015_MI

*R*C*M*7*0*E*5*S	<b>354079</b>	CBV2015_01_ANC71
		A2_14_2015_MB

*S*L*A*9*5*F*0*S	<b>354080</b>	CBV2015_01_ANC71
		A2_14_2015_MB

*R*C*L*5*2*H*0*Z	<b>354098</b>	CBV2015_01_ANC71
		A2_14_2015_MB