## **Consumer Confidence Survey**

182. telephone consumer survey carried out in January 2018 (approximately 1200 households)

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Question/Assessment	jan. 15	april 15	july 15	oct. 15	jan. 16	april 16	july 16	oct. 16	jan. 17	april 17	july 17	oct. 17	jan. 18
1. Assessment of the general economic													
1.1 How, in your view, has the general e								aantlu data	riorated (	\. Don't I	maur Na c		
significantly improved (++); marginally imp Random sample <sup>1</sup> balance	+1 +1	-22	-36	-30	arginally d -35	-30	-27	-18	-1101ateu (- -9	- –), Don ( r -6	+10	+13	en. +24
Overall population <sup>2</sup> interval balance	-4	-27	-41	-35	-39	-35	-32	-23	-13	-11	+5	+8	+20
(fromto)	+5	-17	-31	-25	-30	-25	-23	-13	-4	-1	+15	+18	+29
1.2 How do you think the general econo	omic situation	on will dev	eloped ov	ver the ne	xt 12 mon	ths? Will i	t						
significantly improve (++); marginally impro			-					deteriorate	(); Do	n't know; N	o answer	given.	
Random sample <sup>1</sup> balance	-12	-8	-25	-16	-16	-17	-19	-6	+14	+5	+16	+14	+32
Overall population <sup>2</sup> interval balance	-17	-13	-30	-21	-21	-22	-24	-12	+10	-0	+11	+9	+27
(fromto)	-7	-3	-19	-10	-11	-12	-14	-1	+19	+10	+21	+19	+36
2. Assessment of price fluctuations and	d expected r	orice expe	ctations										
2.1 How, in your view, have prices chan		•		Javo thou									
risen sharply (++); risen slightly (+); remail	_			-		ılv (– –). Do	n't know	No answei	raiven				
Random sample balance	+32	-3	-5	+11	-4	+7	+17	+34	+33	+35	+40	+48	+45
Overall population <sup>2</sup> interval balance	+27	-8	-11	+6	-9	+2	+12	+29	+29	+30	+36	+43	+41
(fromto)	+37	+3	+0	+16	+1	+12	+22	+39	+38	+40	+45	+52	+50
2.2 How in your view will prices change	over the ne	ext 12 moi	nths? Will	they									
rise sharply (++); rise slightly (+); remain v	•	•						•					_
Random sample <sup>1</sup> balance	+29	+6	+18	+36	+16	+22	+32	+44	+42	+38	+45	+56	+44
Overall population <sup>2</sup> interval balance (fromto)	+24 +34	+1 +11	+13 +23	+31 +41	+12 +20	+18 +27	+27 +36	+40 +49	+38 +46	+34 +42	+40 +49	+52 +61	+40 +48
((((((((((((((((((((((((((((((((((((((	+34	711	<del>7</del> 23	T# I	<b>∓</b> ∠∪	<b>T</b> ∠1	+30	<del>+4</del> 3	<del>+4</del> 0	<del>+4</del> ∠	<b>+</b> +3	<del>7</del> 01	T40
3. Job security													
3.1 How, in your view, has job security	evolved? Is	there											
far less job security (); marginally less j			_								_		
Random sample <sup>1</sup> balance	-54	-70	-76	-85	-82	-86	-76	-80	-66	-63	-62	-59	-49
Overall population <sup>2</sup> interval balance	-60	-76	-82	-90 -70	-88	-92	-82	-86	-71	-69	-68	-65 -50	-54
(fromto) 3.2 How do you expect the number of p	-48	-65	-70 Switzerla	-79 nd to char	-77	-81 he nevt 13	-70 months?	-74	-60 ber will	-57	-56	-53	-44
increase sharply (++); increase slightly (+)	-	-			_								
Random sample <sup>1</sup> balance	+52	+51	+65	+74	+68	+70	+61	+58	+48	+48	+41	+39	+26
Overall population <sup>2</sup> interval balance	+48	+46	+60	+69	+64	+65	+56	+53	+44	+44	+36	+35	+22
(fromto)	+57	+55	+70	+78	+72	+75	+66	+63	+53	+53	+46	+44	+30
A Harrack and the amount of the street													
4. Household financial situation													
4.1 How, in your view, has your househ			_					.mtlaraa	( ). Dor	a't lengue Nie		uli ron	
significantly improved (++); marginally imp Random sample <sup>1</sup> balance	-5	-4	-12	-10	5t slightly v -5	vorse(−), g -6	ot signilica -14	-12	-10	-13	-11	-14	-19
Overall population <sup>2</sup> interval balance	-10	-8	-16	-15	-9	-10	-18	-17	-15	-18	-16	-19	-23
(fromto)	-0	+1	-7	-6	-1	-1	-9	-8	-5	-8	-7	-9	-15
4.2 How do you expect your household	's financial	situation t	o develop	over the	next 12 m	onths? W	ill it						
significantly improve (++); marginally impro								ntly worse (	); Don'	t know; No	answer gi	ven.	
Random sample <sup>1</sup> balance	+2	+5	-4	-4	+1	+1	-2	-6	-0	-3	-4	-6	-2
Overall population <sup>2</sup> interval balance	-2	+0	-9	-8	-3	-3	-6	-10	-5	-7	-8	-11	-6
(fromto)	+6	+9	+0	+1	+5	+5	+2	-2	+4	+2	+0	-1	+2
5. Consumer trend													
5.1 In the current economic situation th who have no choice but to run up debts													
We just manage to make ends meet; we a												en	
Random sample <sup>1</sup> balance	+49	+45	+40	+46	+46	+45	+37	+42	+41	+43	+47	+42	+38
Overall population <sup>2</sup> interval balance	+44	+40	+35	+41	+41	+39	+32	+37	+36	+37	+42	+37	+33
(fromto)	+54	+50	+45	+50	+51	+50	+42	+48	+45	+48	+51	+47	+42
5.2 Do you think that now is a good time													
Yes, now is a good time (+); Yes and no: t		uch thing a	s a right o	r a wrong t	time; No, n	ow is not t	he right tin	ne to make	major pu	rchases, it i	is better to	put it off	
until a later date (–); Don't know; No answ	•												
Random sample <sup>1</sup> balance	+7	+15	+6	-5	+3	+1	-0	-2	+4	-6	-4	-10	-6
		+10	+1	-9	-2 +8	-4 +6	-5 +5	-7 +2	-1 +8	-10 -1	-8 +1	-15 -6	-9 -2
Overall population <sup>2</sup> interval balance	+3 +12		11			+0	+0	+∠	+0	-1	+1	-0	-2
(fromto)	+12	+20	+11 v monev?	+0	70								
	+12 is it that yo	+20 ou save an	y money?	•									
(fromto) <b>5.3 Over the next 12 months, how likely</b> Very likely (++); fairly likely (+); not likely (- Random sample <sup>1</sup> balance	+12 is it that yo	+20 ou save an	y money?	•			+20	+17	+21	+15	+17	+22	+16
(fromto) 5.3 Over the next 12 months, how likely Very likely (++); fairly likely (+); not likely (-	+12  v is it that yo  -); not at all I  +38  +29	+20 <b>ou save an</b> likely (– –);	y money? Don't kno	w; No ans	wer given.		+20 +11	+17 +8	+21 +13	+15 +6	+17 +9		+16 +9
(fromto)  5.3 Over the next 12 months, how likely Very likely (++); fairly likely (+); not likely (- Random sample <sup>1</sup> balance	+12 v is it that yo -); not at all I +38	+20 ou save an likely (); +31	y money? Don't kno +18	w; No ans +23	wer given. +28	+27						+22	
(fromto)  5.3 Over the next 12 months, how likely Very likely (++); fairly likely (+); not likely (- Random sample¹ balance Overall population² interval balance (fromto)	+12  v is it that yo  -); not at all I  +38  +29	+20 ou save an likely (): +31 +22	y money? Don't kno +18 +9	ow; No ans +23 +14	wer given. +28 +20	+27 +19	+11	+8	+13	+6	+9	+22 +13	+9
(fromto)  5.3 Over the next 12 months, how likely Very likely (++); fairly likely (+); not likely (- Random sample¹ balance Overall population² interval balance (fromto)  6. Consumer barometer index	+12  v is it that yo  -); not at all I  +38  +29	+20 ou save an likely (): +31 +22	y money? Don't kno +18 +9	ow; No ans +23 +14	wer given. +28 +20	+27 +19	+11	+8	+13	+6	+9	+22 +13	+9
(fromto) 5.3 Over the next 12 months, how likely Very likely (++); fairly likely (+); not likely (- Random sample <sup>1</sup> balance Overall population <sup>2</sup> interval balance (fromto) 6. Consumer barometer index 1.2, -3.2, 4.2 and 5.3.	+12 r is it that yo -); not at all I +38 +29 +47	+20 ou save an likely (); +31 +22 +39	y money? Don't kno +18 +9 +27	w; No ans +23 +14 +31	wer given. +28 +20 +36	+27 +19 +36	+11 +29	+8 +26	+13 +30	+6 +24	+9 +25	+22 +13 +30	+9 +23
(fromto) 5.3 Over the next 12 months, how likely Very likely (++); fairly likely (+); not likely (- Random sample <sup>1</sup> balance Overall population <sup>2</sup> interval balance (fromto) 6. Consumer barometer index	+12  v is it that yo  -); not at all I  +38  +29	+20 ou save an likely (): +31 +22	y money? Don't kno +18 +9	ow; No ans +23 +14	wer given. +28 +20	+27 +19	+11	+8	+13	+6	+9	+22 +13	+9
(fromto)  5.3 Over the next 12 months, how likely Very likely (++); fairly likely (+); not likely (- Random sample¹ balance Overall population² interval balance (fromto)  6. Consumer barometer index 1.2, -3.2, 4.2 and 5.3. Random sample¹ balance	+12  v is it that yo  -); not at all I  +38  +29  +47	+20 <b>ou save an</b> likely ():  +31  +22  +39	y money? Don't kno +18 +9 +27	ow; No ans +23 +14 +31	wer given. +28 +20 +36	+27 +19 +36	+11 +29 -15	+8 +26	+13 +30	+6 +24	+9 +25	+22 +13 +30	+9 +23 +5

<sup>&</sup>lt;sup>1</sup> The balance is the difference between the positive (+) and negative (–) answers. Superlative answers, e.g. "significantly improved" or "got significantly worse", count double. This means that an extreme value of + or - 200 may be reached. The balance is understood to mean the index. An index value of 0 means an equal number of positive and negative answers. All figures are rounded up.

<sup>&</sup>lt;sup>2</sup> With a 95% accuracy rate, the balance represents the overall population, i.e. all households in the given interval (confidence region).