

## Print off tape measure

Figure out the size for your favourite accessory in just 5 minutes

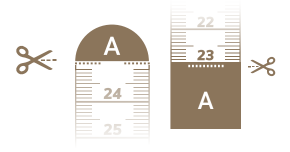
## Is the printout size correct?

- Place a debit card/credit card here -

If your debit card/credit card does not line up with the control strips, change the sizing in the printer settings before printing off another copy with the actual size, i.e. change to 100% scale and reprint.

## **Instructions**

- Cut out individual elements.
- Cut neatly along the dotted lines.



- Stick together the sections of tape measure.
   To do this, fold both sides of the rounded flaps backwards along the lines you have just cut and then pull through the rectangular slit (A through A, B through B).
- Use adhesive tape for added stability.

		A			В	
= =	=					$\equiv$
			=			$\equiv$
<u> </u>		24	$\equiv$		47	$\equiv$
===	=				7/	=
			$\equiv$			$\equiv$
2 🗏		25			48	$\equiv$
		25			40	=
$\equiv$						$\equiv$
≡ຸງ≡		26			40	$\exists$
3		26	=		49	⇉
	⊨		=			$\equiv$
		~~	$\equiv$			$\equiv$
4		27			50	$\equiv$
≡ ≡						$\equiv$
<b>-</b> -=			=			=
<u> </u>		28	$\equiv$		<b>51</b>	$\equiv$
$\equiv$			$\equiv$			$\equiv$
<b>-</b> =	⊨		=		·	$\dashv$
6		29	=		<b>52</b>	$\equiv$
<b>-</b> _=	Ē		$\equiv$			$\dashv$
<u> </u>	$\equiv$	30	$\equiv$		53	$\equiv$
			$\equiv$			$\equiv$
<b>=</b> =			=			_=
8		31	$\equiv$		54	$\equiv$
	F				<b>J</b> T	$\equiv$
_ =	Ė		$\equiv$			_=
■ 9 ■	⋿	32	$\equiv$		55	$\equiv$
						=
			$\equiv$			$\equiv$
■ 10 ■		33	$\equiv$		56	$\equiv$
		33			30	=
= =			$\equiv$			$\equiv$
11	$\equiv$	34			<b>57</b>	$\equiv$
		34			3/	=
						$\equiv$
12		35	$\equiv$		FO	$\exists$
		33			58	=
						$\equiv$
<b>=</b> ₄₃ =	⋿	20			<b>F</b> 0	$\equiv$
<u> </u>		36			<b>59</b>	=
= =			$\equiv$			$\equiv$
		~-	$\equiv$		-	$\equiv$
14		37			60	=
= =			$\equiv$			$\equiv$
<u> </u>		-	=			$\exists$
15	트	38			61	_=
						$\equiv$
<b>=</b> =	⊨					$\dashv$
<u> 16</u>		39	$\equiv$		<b>62</b>	
= <del>-</del> =	Ē					=
<u> </u>	$\equiv$	40	$\equiv$		63	_=
			Ħ			
_ =	Ē		=			$\dashv$
<b>18</b>		41			64	$\equiv$
						$\equiv$
<b>=</b> =			=			#
<b>19</b>		42	$\equiv$		65	$\equiv$
	Ē					$\equiv$
_ =	=		=			ᆗ
<b>20</b>		43	$\equiv$		66	$\equiv$
			$\equiv$			〓
	Ē		$\equiv$			$\equiv$
21	$\models$	44	$\equiv$		<b>67</b>	$\equiv$
	$\models$	77	=		<u> </u>	=
		_	_=		_	旦
<b>22</b>		45	$\equiv$		68	
		43	=		UO	=
=						$\equiv$
<u> </u>		AE	$\equiv$		69	$\equiv$
23	=.	46		E	UJ	_=
A		В				