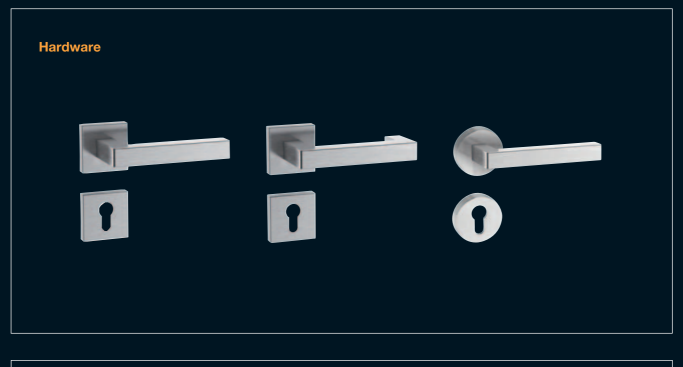


# System 100 Consistent. Continuous. Intelligent.

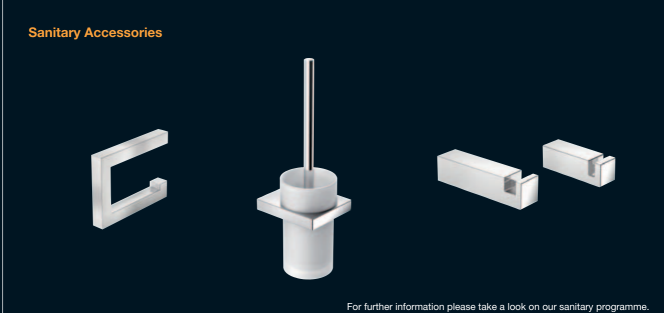
Material	Satin or mirror polished stainless steel, sanitary products in chrome or white, handrails made of stainless steel / wood
Design	Design Phoenix Design, Stuttgart / Tokio
	For doors and windows System 100 offers extensive fitting possibilities in one design.

## System 100 | Survey









### System 100 | Overview



#### **Door accessories**



Door stop

page 312

New Door stop

page 312



Door stop

page 312

#### Handrail systems





New Wood/stainless steel page 253

New Wood/stainless steel page 253

#### Signage systems





guide stainless steel page 302

guide stainless steel page 303

#### Sanitary



New Toilet brush unit page 332



New Toilet roll holder page 332



New Spare roll holder page 333



<mark>New</mark> Hook page 333

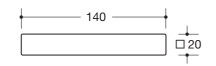


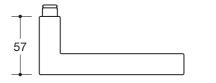
<mark>New</mark> Hook page 333

1

Softlink







Further lever handles



E L5C1E

Stainless steel **B-technology** H-technology

Lever handle 101X with roses or backplate A = satin, C = mirror polished EN 1906 class 3 EN 1906 class 4

Window handles

page 188

#### Pull handles

page 208





Sanitary

100.20.10045 page 332

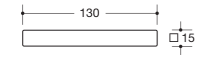
## Model 101X | Stainless Steel | Door Lever Fittings | System 100

		New 101XAH New 101XAHLT		<ul> <li>Female parts with set screw M5 x 8 on request.</li> <li>HEWI Lever handle (H-technology) made of stainless steel, square tube  20 mm, with 8 mm standard square spindle.</li> <li>do., female part separately Female part with set screw M5 x 8 on request.</li> </ul>			
		69.6B 72.6B		<b>HEWI Spindle</b> zinc passivated steel, for connecting half lever handle female parts in in B- and H-technology <b>HEWI Spindle</b> zinc passivated steel, for one-sided mounting of lever handle female parts in in H-technology			
_		Rose B/H-technology 305.20SXAB 305.20SXAH	Escutcheon 306.23XA	Escutcheon with turn knob 306.23XANR	Security escutcheon 306.23XAES	Sec. escutcheon with cylinder cover 306.23XAESZ	
		Co	Ø	EC	Øð	Øø	
		Rose B/H-technology 307.20SXAB 307.20SXAH	Escutcheon 308XA	Escutcheon with turn knob 308XANR	Security escutcheon 308XAES	Sec. escutcheon with cylinder cover 308XAESZ	
					E P	C.	
_			Backplate H-technology 220.20SXAH	Backplate with turn knob 220.20SXAHNR			
_		Ordering a	nd further information	n	Cross-references		

System 100

Softlink







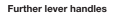


Lever handle 102Xwith rosesStainless steelA = satin, 0B-technologyEN 1906 cH-technologyEN 1906 c

A = satin, C = mirror polished EN 1906 class 3 EN 1906 class 4

Window handles

page 188





 101X
 103X

 page 20
 page 24



Pull handles

page 208



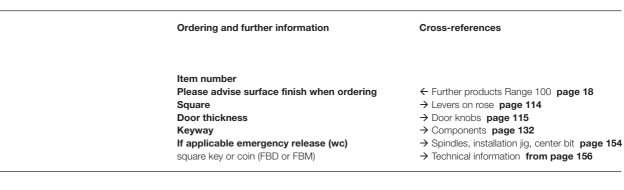


Sanitary

100.20.10045 page 332

## Model 102X | Stainless Steel | Door Lever Fittings | System 100

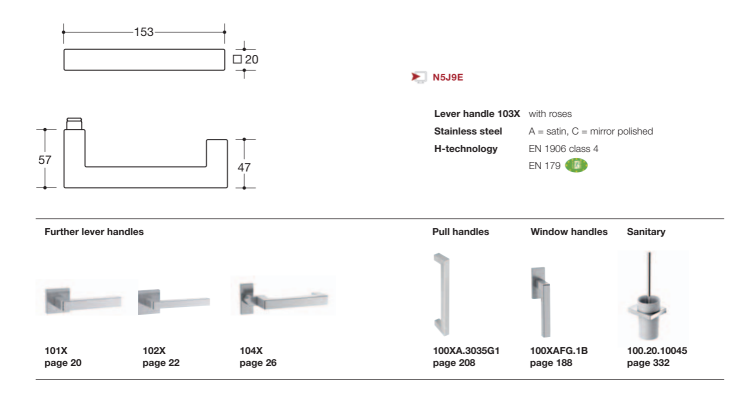
	Item Numbe	er	Dimensions in mm ,	/ Specification	
	New 102XAB New 102XABLT New 102XAH New 102AHLT 69.6B		<ul> <li>HEWI Lever handle (B-technology) made of stainless steel, square tube □ 15 mm, with 8 mm standard square spindle.</li> <li>do., female part separately Female part with set screw M5 x 8 on request.</li> <li>HEWI Lever handle (H-technology) made of stainless steel, square tube □ 15 mm, with 8 mm standard square spindle.</li> <li>do., female part separately Female part with set screw M5 x 8 on request.</li> <li>HEWI Spindle zinc passivated steel, for connecting half lever handle female parts in in B- and H-technology</li> </ul>		
	72.6B		HEWI Spindle zinc passivated ste female parts in in H	el, for one-sided moun -technology	ting of lever handle
	Rose B/H-technology 305.15SXAB 305.15SXAH	Escutcheon 306.23XA	Escutcheon with turn knob 306.23XANR	Security escutcheon 306.23XAES	Sec. escutcheon with cylinder cover 306.23XAESZ
	Co	Ø	Ϣ	Øð	Øø
	Rose B/H-technology 307.15SXAB 307.15SXAH	Escutcheon 308XA	Escutcheon with turn knob 308XANR	Security escutcheon 308XAES	Sec. escutcheon with cylinder cover 308XAESZ
				CP B	CI3 O



HEWI Hardware | 23

Softlink



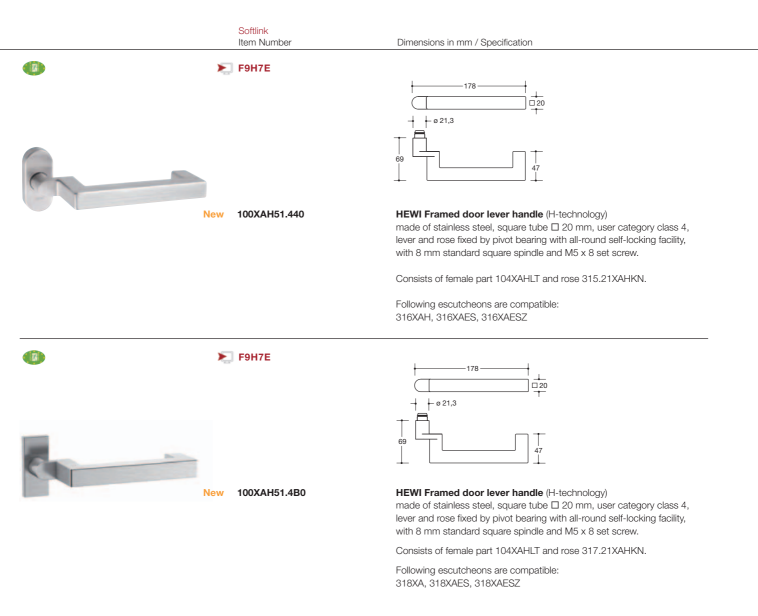


## Model 103X | Stainless Steel | Door Lever Fittings | System 100

	Item Numb	er	Dimensions in mm	n / Specification			
	New 103XAH			<b>dle</b> (H-technology) steel, square tube □ 20 spindle.	mm, with 8 mm		
	New 103AHLT		do., female part s Female part with	eparately set screw M5 x 8 on req	uest.		
	69.6B 72.6B		<ul> <li>HEWI Spindle</li> <li>zinc passivated steel, for connecting half lever handle female parts in in B- and H-technology</li> <li>HEWI Spindle</li> <li>zinc passivated steel, for one-sided mounting of lever handle female parts in in H-technology</li> </ul>				
	Rose H-technology 305.20SXAH	Escutcheon 306.23XA	Escutcheon with turn knob 306.23XANR	Security escutcheon 306.23XAES	Sec. escutcheon with cylinder cover 306.23XAESZ		
	(et o)	Ø	CO	ØG	Øø		
	<b>Rose H-technology</b> 307.20SXAH	<b>Escutcheon</b> 308XA	Escutcheon with turn knob 308XANR	Security escutcheon 308XAES	Sec. escutcheon with cylinder cover 308XAESZ		
				E P	C C		
		Backplate H-technology 220.20SXAH	Backplate with turn knob 220.20SXAHNR				
	Ordering a	Ordering and further information		Cross-references			
	Please ad A = satin, Square Door thicl Keyway If applicat If applicat	Door thickness			<ul> <li>← Further products Range 100 page 18</li> <li>→ Levers on rose page 114</li> <li>→ Door knobs page 115</li> <li>→ Components page 132</li> <li>→ Spindles, installation jig, center bit page 154</li> <li>→ Technical information from page 156</li> </ul>		

System 100

#### System 100 | Framed door lever fittings



Material | Surface

Escape- | Framed Door Lever Fittings

**Stainless steel** A = satin, C = mirror polished H-technology EN 1906 class 4 EN 179

Technical information page 157