

## SIKA WITH HIGHER EBIT MARGIN AND SALES GROWTH IN THE FIRST NINE MONTHS OF 2020

SIKA NINE MONTHS COMPANY PRESENTATION OCTOBER 22, 2020



**BUILDING TRUST** 

## NINE-MONTH RESULTS 2020 ON TRACK TO MEET AMBITIOUS TARGETS



**BU** 

## GROWTH IN LOCAL CURRENCIES OF 2.6% HIGHLIGHTS FIRST NINE MONTHS 2020

1. Sales and profit

- Sales growth of 2.6% in local currencies. Sales of CHF 5,805.5 million (-3.4% in CHF)
- High negative currency effect of -6.0% (impact of CHF 357 million in sales and CHF 48 million in EBIT)
- EBITDA margin increased to 18.5%
- Over-proportional EBIT growths and increase in operating profit (EBIT) to 13.7% (CHF 797.4 million)
- Operating free cash flow remains strong and exceeds prior-year figure
- 2. Key investments
  - Closing of acquisition of Adeplast (Romania), takeover of Modern Waterproofing Group (Egypt), and buildup of a new factory in Barranquilla (Colombia) and Chengdu (China)
- 3. Outlook and Strategy
  - Outlook for 2020: For the fiscal year 2020, Sika is expecting slightly lower sales in CHF but EBIT broadly in line with last year, implying an over-proportional rise in EBIT in the second half.
  - Confirmation of 2023 strategic targets for sustainable, profitable growth

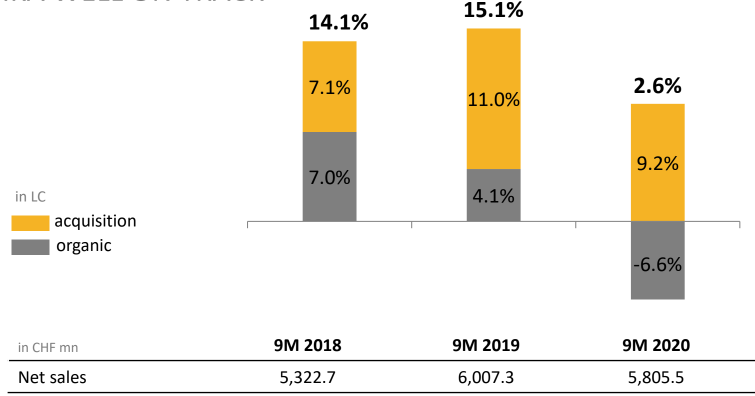


## KEY FIGURES FIRST NINE MONTHS 2020 RECORD RESULTS – STRONG TOP LINE MOMENTUM CONTINUES

in CHF mn	2019	2020	Δ%
Net sales	6,007.3	5,805.5	-3.4%
Gross results as % of net sales	53.5	54.6	
EBITDA	1,039.8	1,071.7	+3.1%
EBIT	805.9	797.4	-1.1%
Net profit	566.8	561.5	-0.9%



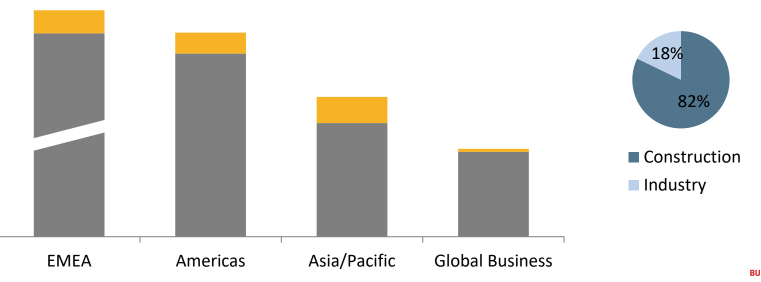
## 2.6% SALES GROWTH IN THE FIRST NINE MONTHS 2020 SIKA WELL ON TRACK





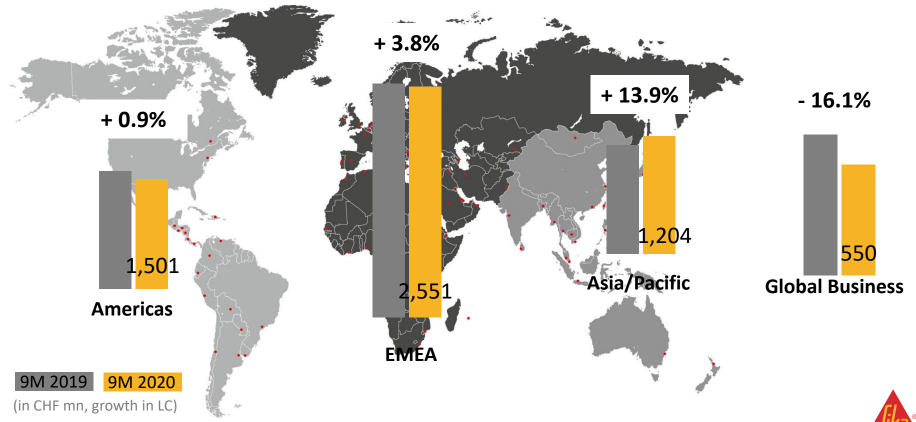
## SALES FIRST NINE MONTHS 2019 GROWTH IN ALL REGIONS







# GROWTH MOMENTUM CONTINUES IN FIRST NINE MONTH 2.6% SALES GROWTH (-3.4% IN CHF)



BUILDING TR

## HIGH OPERATING SPEED CONTINUES IN 2020 INVESTMENTS IN NEW PLANTS & ACQUISITIONS IN 2020

#### **Opening of Sika plants:**

Expansion of admixtures, mortar, and acry	ylic plant in Colombia	Barranquilla, January 2020				
Mortar plant in China	Chengdu, October 2020					
Acquired company	Country	Target Market				
Adeplast	Romania	Building Finishing				
Modern Waterproofing Group	Egypt	Waterproofing, Roofing				

#### Total annual sales: CHF 146 million



Expansion of plant in Colombia



New plant in China

Adeplast



Modern Waterproofing



BUILDING TRUS

## THE IMPACT OF THE PANDEMIC FEBRUARY TO SEPTEMBER 2020

- Severe COVID-19 wave started in March
- Around 35 of 100 Sika countries with full lockdown for about two months in the first half of the year, rest of countries strongly impacted

| 3.02.2020 10 |  |   |  | Ma  | rch   
   
   
   |   |   
   
   
   
   |   
   
   
   |  |  
   
   
   |   
   
  |   |  
   |  |  |   |  |  |  |  
   
   |  |  |  |  |  |  
   |  |   |  |  |  |   |  |  |
|--------------|--|---|--|---
--
--
--
---|---
--
--
--
---
--
--
--
---|--
--
--
--
--
--
--|---|--
--|--|---|--|--|--
--
--|--|--
--|--|--|--|--|---|--|--|--
---|--|--|
| 3.02.2020 10 |  |   |  |   | i Ci i  
   
   
   |   |   
   
   
   
   |   
   
   
   | Apr  | il   
   
   
   |   
   
  |   | Ma   
   | y .  |  |   | Jun  | е  |  |  
   
   |  | July   |  |  |  | Aug  
   | gust   |   |  |  | Sept   | em  | ber  |  |
| 3.02.2020 10 |  |   |  |   |   
   
   
   |   |   
   
   
   
   |   
   
   
   |  |  
   
   
   |   
   
  | F   |  
   |  |  | ŀ   |  |  |  |  
   
   |  |  |  |  |  |  
   |  | •   |  |  |  | $\rightarrow$   |  |  |
|              | .02.2020 17  | 7.02.2020 2   | 4.02.2020 0  | 2.03.2020   | 9.03.2020 1   
   
   
   | 6.03.2020 2   | 3.03.2020 3   
   
   
   
   | 30.03.2020 C  
   
   
   | 6.04.2020 1  | 3.04.2020 2  
   
   
   | 0.04.2020 2   
   
  | 7.04.2020   | 04.05.2020 1   
   | 1.05.2020 1  | 8.05.2020 2  | 5.05.2020   | 01.06.2020 0   | 8.06.2020 1  | 5.06.2020 2  | 2.06.2020 29   
   
   | .06.2020 0   | 5.07.2020 13   | .07.2020 20  | .07.2020 27  | .07.2020 03  | .08.2020 10  
   | 0.08.2020 1  | 7.08.2020 2   | .08.2020 3:  | L.08.2020 07   | 7.09.2020 14   | .09.2020 21   | 1.09.2020 2  | 8.09.20  |
| 0%           | 0%   | 0%  | 0%   | 0%  | -6%   
   
   
   | -6%   | -6%   
   
   
   
   | -90%  
   
   
   | -90%   | -90%   
   
   
   | -90%  
   
  | -90%  | -90%   
   | -80%   | -80%   | -80%  | -30%   | -30%   | -30%   | -30%   
   
   | -20%   | -20%   | -20%   | -20%   | -20%   | -3%  
   | -3%  | -3%   | -3%  | -3%  | -3%  | -3%   | -3%  |  |
| 0%           | 0%   | 0%  | 0%   | 0%  | -6%   
   
   
   | -90%  | -90%  
   
   
   
   | -90%  
   
   
   | -90%   | -90%   
   
   
   | -80%  
   
  | -30%  | -30%   
   | -30%   | -20%   | -6%   | -6%  | -6%  | -2%  | -2%  
   
   | -2%  | -2%  | -2%  | -2%  | -2%  | -2%  
   | -3%  | -3%   | -3%  | -3%  | -3%  | -3%   | -3%  |  |
| 0%           | 0%   | 0%  | 0%   | 0%  | 0%  
   
   
   | -6%   | -86%  
   
   
   
   | -86%  
   
   
   | -86%   | -76%   
   
   
   | -76%  
   
  | -76%  | -52%   
   | -29%   | -29%   | -19%  | -19%   | -6%  | -6%  | -6%  
   
   | -2%  | -2%  | -2%  | -2%  | -3%  | -3%  
   | -3%  | -3%   | -3%  | -3%  | -3%  | -3%   | -3%  |  |
| 0%           | 0%   | 0%  | -2%  | -6%   | -30%  
   
   
   | -80%  | -36%  
   
   
   
   | -36%  
   
   
   | -68%   | -68%   
   
   
   | -68%  
   
  | -68%  | -60%   
   | -60%   | -41%   | -41%  | -55%   | -55%   | -20%   | -20%   
   
   | -20%   | -20%   | -20%   | -20%   | -20%   | -20%   
   | -20%   | -20%  | -20%   | -20%   | -20%   | -20%  | -20%   |  |
| -90%         | -90%   | -30%  | -30%   | -30%  | -30%  
   
   
   | -30%  | -30%  
   
   
   
   | -30%  
   
   
   |  |  
   
   
   | -20%  
   
  | -2%   | -2%  
   | -2%  | -2%  | -2%   | -2%  | -2%  | -2%  | -2%  
   
   | -2%  | -3%  | -3%  | -3%  | -3%  | -3%  
   | -3%  | -3%   | -3%  | -3%  | -3%  | -3%   | -3%  |  |
| 0%           | 0%   | 0%  | 0%   | 0%  | -30%  
   
   
   | -55%  | -55%  
   
   
   
   | -80%  
   
   
   |  | -30%   
   
   
   | -30%  
   
  | -30%  | -30%   
   | -30%   | -20%   | -20%  | -20%   | -20%   | -6%  | -6%  
   
   | -2%  | -2%  | -2%  | -2%  | -2%  | -2%  
   | -3%  | -3%   | -3%  | -3%  | -3%  | -3%   | -3%  |  |
| 0%           | 0%   | 0%  | 0%   | 0%  | 0%  
   
   
   | -6%   | -6%   
   
   
   
   | -24%  
   
   
   | -24%   | -80%   
   
   
   | -30%  
   
  | -30%  | -30%   
   | -30%   | -30%   | -30%  | -30%   | -30%   |  |  
   
   | -20%   | -20%   | -20%   | -6%  | -6%  | -6%  
   | -2%  | -2%   | -2%  | -2%  | -3%  | -3%   | -3%  |  |
| 0%           | 0%   | 0%  | 0%   | 0%  | -90%  
   
   
   | -90%  | -90%  
   
   
   
   | -90%  
   
   
   | -90%   | -90%   
   
   
   | -90%  
   
  | -90%  | -90%   
   | -80%   | -30%   | -30%  | -30%   | -30%   | -20%   | -20%   
   
   | -6%  | -2%  | -2%  | -2%  | -2%  | -2%  
   | -3%  | -3%   | -3%  | -3%  | -3%  | -3%   | -3%  |  |
| 0%           | 0%   | 0%  | 76   | U%  | 69/   
   
   
   | -39%  | -/1%  
   
   
   
   | -71%  
   
   
   | -71%   | -/176  
   
   
   | -/176   
   
  | -2/76   | -27%   
   | -2/76  | -18%   | -18%  | -18%   | -18%   | -18%   | -276   
   
   | -276   | -276   | -276   | -270   | -276   | -276   
   | -376   | -376  | -376   | -376   | -376   | - 376   | -376   |  |
| 0%           | 0%   | 0%  | -276   | -0%   | -0/6  
   
   
   | -0%   | 479/  
   
   
   
   | 479/  
   
   
   | 474  | -70%   
   
   
   | 77%   
   
  | 77%   | -72/0  
   | -30%   | -30%   | -30%  | -50%   | -30%   | -30%   | -50%   
   
   | -30%   | -30%   | 201/   | 20%  | 200/   | -23/6  
   | 20%  | 209/  | 20%  | 201/   | -13%   | -13/6   | -13%   |  |
| 0%           | 0%   | -7%   | -12%   | -36%  | -36%  
   
   
   | -90%  |   
   
   
   
   | -90%  
   
   
   | -90%   | -90%   
   
   
   | -90%  
   
  | -90%  | -80%   
   | -30%   | -30%   | -30%  |  |  |  |  
   
   |  |  | -7%  | -7%  | -7%  | -7%  
   | -7%  | -3%   | -3%  | -3%  | -3%  | -3%   | -3%  |  |
| 0%           | -7%  | -7%   | -2%  | -6%   | -6%   
   
   
   |   |   
   
   
   
   | -30%  
   
   
   | -31%   | -31%   
   
   
   | -31%  
   
  | -31%  | -31%   
   |  | -80%   | -80%  | -30%   | -30%   | -30%   | -30%   
   
   | -30%   | -20%   | -20%   | -20%   | -7%  | -7%  
   | -7%  | -2%   | -3%  | -3%  | -3%  | -3%   | -3%  |  |
| 0%           | 0%   | 0%  | 0%   | 0%  | -2%   
   
   
   | -2%   | -6%   
   
   
   
   | -80%  
   
   
   | -80%   | -80%   
   
   
   | -80%  
   
  | -80%  | -90%   
   | -90%   | -90%   | -90%  | -80%   | -80%   | -55%   | -55%   
   
   | -55%   | -55%   | -30%   | -30%   | -30%   | -30%   
   | -30%   | -30%  | -30%   | -30%   | -20%   | -20%  | -20%   |  |
| 0%           | 0%   | 0%  | 0%   | -2%   | -6%   
   
   
   | -6%   | -29%  
   
   
   
   | -29%  
   
   
   | -52%   | -52%   
   
   
   | -52%  
   
  | -52%  | -52%   
   | -52%   | -52%   | -19%  | -19%   | -19%   | -19%   | -19%   
   
   | -19%   | -2%  | -2%  | -2%  | -2%  | -3%  
   | -3%  | -3%   | -3%  | -3%  | -3%  | -3%   | -3%  |  |
| 0%           | 0%   | 0%  | 0%   | 0%  | 0%  
   
   
   | -80%  | -80%  
   
   
   
   | -80%  
   
   
   | -80%   | -80%   
   
   
   | -80%  
   
  | -30%  | -30%   
   | -30%   | -20%   | -6%   | -6%  | -2%  | -2%  | -2%  
   
   | -2%  | -2%  | -2%  | -2%  | -2%  | -3%  
   | -3%  | -3%   | -3%  | -3%  | -3%  | -3%   | -3%  |  |
| 0%           | 0%   | 0%  | 0%   | 0%  | -6%   
   
   
   | -6%   | -80%  
   
   
   
   | -80%  
   
   
   | -80%   | -80%   
   
   
   | -80%  
   
  | -30%  | -30%   
   | -30%   | -30%   | -6%   | -6%  | -6%  | -2%  | -2%  
   
   | -2%  | -2%  | -2%  | -2%  | -2%  | -2%  
   | -3%  | -3%   | -3%  | -3%  | -3%  | -3%   | -3%  |  |
| 0%           | 0%   | 0%  | 0%   | 0%  | -1%   
   
   
   | -1%   | -4%   
   
   
   
   | -90%  
   
   
   | -90%   | -81%   
   
   
   | -81%  
   
  | -72%  | -72%   
   | -72%   | -63%   | -63%  | -80%   | -80%   | -80%   | -30%   
   
   | -30%   | -30%   | -30%   | -30%   | -30%   | -20%   
   | -20%   | -20%  | -20%   | -3%  | -3%  | -3%   | -3%  |  |
| 0%           | 0%   | 0%  | -2%  | -2%   | -3%   
   
   
   | -6%   | -90%  
   
   
   
   | -90%  
   
   
   | -90%   | -90%   
   
   
   | -90%  
   
  | -90%  | -90%   
   | -90%   | -80%   | -80%  | -30%   | -30%   | -30%   | -30%   
   
   | -20%   | -6%  | -6%  | -6%  | -2%  | -2%  
   | -2%  | -2%   | -2%  | -3%  | -3%  | -3%   | -3%  |  |
| 0%           | 0%   | 0%  | 0%   | -6%   | -80%  
   
   
   | -90%  | -90%  
   
   
   
   | -90%  
   
   
   | -90%   | -90%   
   
   
   | -90%  
   
  | -90%  | -80%   
   | -80%   | -80%   | -80%  | -55%   | -55%   | -55%   | -55%   
   
   | -30%   | -30%   | -30%   | -30%   | -20%   | -20%   
   | -20%   | -20%  | -6%  | -6%  | -6%  | -2%   | -2%  |  |
| -6%          | -6%  | -6%   | -6%  | -30%  | -30%  
   
   
   | -30%  | -30%  
   
   
   
   | -30%  
   
   
   | -30%   | -30%   
   
   
   | -30%  
   
  | -30%  | -30%   
   | -30%   | -20%   | -20%  | -20%   | -20%   | -20%   | -20%   
   
   | -20%   | -3%  | -3%  | -3%  | -3%  | -3%  
   | -3%  | -3%   | -3%  | -3%  | -3%  | -3%   | -3%  |  |
| 0%           | 0%   | 0%  | -2%  | -3%   | -34%  
   
   
   | -86%  | -86%  
   
   
   
   | -86%  
   
   
   | -86%   | -86%   
   
   
   | -86%  
   
  | -86%  | -86%   
   | -76%   | -76%   | -52%  | -52%   | -52%   | -52%   | -29%   
   
   | -29%   | -29%   | -29%   | -19%   | -19%   | -19%   
   | -19%   | -6%   | -6%  | -6%  | -2%  | -2%   | -2%  |  |
| 0%           | 0%   | 0%  | 0%   | 0%  | -2%   
   
   
   | -2%   | -2%   
   
   
   
   | -2%   
   
   
   | -30%   | -55%   
   
   
   | -55%  
   
  | -55%  | -55%   
   | -55%   | -20%   | -20%  | -20%   | -20%   | -20%   | -2%  
   
   | -2%  | -2%  | -2%  | -2%  | -2%  | -2%  
   | -3%  | -3%   | -3%  | -3%  | -3%  | -3%   | -3%  |  |
| 0%           | 0%   | 0%  | 0%   | 0%  | 0%  
   
   
   | -55%  | -55%  
   
   
   
   | -80%  
   
   
   | -80%   | -80%   
   
   
   | -55%  
   
  | -55%  | -55%   
   | -55%   | -55%   | -55%  | -30%   | -30%   | -30%   | -20%   
   
   | -20%   | -20%   | -6%  | -6%  | -6%  | -2%  
   | -2%  | -2%   | -2%  | -2%  | -3%  | -3%   | -3%  |  |
| 0%           | 0%   | 0%  | 0%   | 0%  | -6%   
   
   
   | -80%  | -80%  
   
   
   
   | -80%  
   
   
   | -80%   | -80%   
   
   
   | -80%  
   
  | -30%  | -30%   
   | -30%   | -30%   | -20%  | -20%   |  | -2%  | -2%  
   
   | -2%  | -2%  | -2%  | -2%  | -2%  | -2%  
   | -3%  | -3%   | -3%  | -3%  | -3%  | -3%   | -3%  |  |
| 0%           | 0%   | 0%  | 0%   | 0%  | 0%  
   
   
   | -5%   |   
   
   
   
   |   
   
   
   | -81%   | -72%   
   
   
   | -72%  
   
  | -72%  | -72%   
   | -72%   |  | -27%  | -27%   |  | -18%   | -5%  
   
   | -5%  | -5%  | -2%  | -2%  | -2%  | -2%  
   | -2%  | -2%   | -2%  | -2%  | -3%  | -3%   | -3%  |  |
| 0%           | 0%   | 0%  | -2%  | -6%   | -30%  
   
   
   | -80%  | -18%  
   
   
   
   | -18%  
   
   
   | -36%   | -63%   
   
   
   | -68%  
   
  | -68%  | -64%   
   | -44%   | -44%   | -50%  | -55%   | -55%   | -20%   | -20%   
   
   | -20%   | -20%   | -20%   | -20%   | -20%   | -20%   
   | -20%   | -20%  | -20%   | -20%   | -20%   | -20%  | -20%   | -2   |
|              | -90%<br>0%<br>0%<br>0%<br>0%<br>0%<br>0%<br>0%<br>0%<br>0%<br>0%<br>0% | -90%         -90%           0%         0% | 90%         90%         -30%           0%         0%         0% | 90%         -90%         -20%         -30%           0%         0%         0%         0%         0%           0%         0%         0%         0%         0%           0%         0%         0%         0%         0%           0%         0%         0%         0%         0%           0%         0%         0%         0%         0%           0%         0%         0%         0%         0%           0%         0%         0%         0%         0%           0%         0%         0%         0%         0%           0%         0%         0%         0%         0%           0%         0%         0%         0%         0%           0%         0%         0%         0%         0%           0%         0%         0%         0%         0%           0%         0%         0%         0%         0%           0%         0%         0%         0%         0%           0%         0%         0%         0%         0%           0%         0%         0%         0%         0%           0% | 3908         3905         -3005         -3005         -3005           0%         0%         0%         0%         0%         0%           0%         0%         0%         0%         0%         0%           0%         0%         0%         0%         0%         0%           0%         0%         0%         0%         0%         0%           0%         0%         0%         0%         0%         0%           0%         0%         0%         0%         0%         0%           0%         0%         0%         0%         0%         0%           0%         0%         0%         0%         0%         0%           0%         0%         0%         0%         0%         0%           0%         0%         0%         0%         0%         0%           0%         0%         0%         0%         0%         0%           0%         0%         0%         0%         0%         0%           0%         0%         0%         0%         0%         0%           0%         0%         0%         0%         0% </td <td>390%         390%         -300%         -</td> <td>3908         3908         3008         <th< td=""><td>3908         3908         3004         <th< td=""><td>1908         908         -30%         -30%         -30%         -30%         -30%         -30%         -30%         -30%         -30%         -30%         -30%         -30%         -30%         -30%         -30%         -30%         -30%         -30%         -30%         -53%         -30%         -30%         -53%         -30%         -30%         -30%         -53%         -30%         -30%         -30%         -53%         -30%</td><td>3908         3908         3008         <th< td=""><td>1908         1908         2005         3005 
       3005         <th< td=""><td>398         397         -205         -</td><td>0%         0%&lt;</td><td>0%         0%&lt;</td><td>05         05         05         05         05         05         05         065         205</td><td>05         07         07         07         725</td><td>05         05&lt;</td><td>05         05&lt;</td><td>05         05         05         05         05         05         05         05         05         075        
075         075</td><td>05         05         05         05         06         68         88         485         475         775         725         725         725         419         419         419         456         455           05         05         05         035         030         030         205         <t< td=""><td>05         05         05         05         05         06         06         06         06         06         06         06         06         06         07&lt;</td><td>05         05         05         05         05         05         05         075</td><td>05         05         05         05         05         05         05         07&lt;</td><td>05         05         05         05         05         05         06         05&lt;</td><td>05         05         05         06         06         06         06         05         06         05         06         05         06         05         06         05         06         05         06         05         06         05         06         05         06         05&lt;</td><td>05         05         05         06&lt;</td><td>No         ON         ON&lt;</td><td>n         n</td><td>05         05        
05         05         05         05         05         05         05         05         05         05         05         05         05         05         05         05         05         05&lt;</td><td>05         05&lt;</td><td>06         05&lt;</td><td>0         0</td><td>05         05&lt;</td><td>90         95&lt;</td></t<></td></th<></td></th<></td></th<></td></th<></td> | 390%         390%         -300%         - | 3908         3908         3008 <th< td=""><td>3908         3908         3004         <th< td=""><td>1908         908         -30%         -30%         -30%         -30%         -30%         -30%         -30%         -30%         -30%         -30%         -30%         -30%         -30%         -30%         -30%         -30%         -30%         -30%         -30%         -53%         -30%         -30%         -53%         -30%         -30%         -30%         -53%         -30%         -30%         -30%         -53%         -30%         -30%         -30%         -30%         -30%         -30%         -30%        
-30%         -30%</td><td>3908         3908         3008         <th< td=""><td>1908         1908         2005         3005         <th< td=""><td>398         397         -205         -</td><td>0%         0%&lt;</td><td>0%         0%&lt;</td><td>05         05         05         05         05         05         05         065         205</td><td>05         07         07         07         725</td><td>05         05&lt;</td><td>05
        05         05&lt;</td><td>05         05         05         05         05         05         05         05         05         075</td><td>05         05         05         05         06         68         88         485         475         775         725         725         725         419         419         419         456         455           05         05         05         035         030         030         205         <t< td=""><td>05         05         05         05         05         06         06         06         06         06         06         06         06         06         07&lt;</td><td>05         05         05         05         05         05         05         075</td><td>05         05         05         05         05         05         05         07&lt;</td><td>05         05         05         05         05         05         06         05&lt;</td><td>05         05         05         06         06         06         06         05         06         05         06         05         06         05         06         05         06         05         06         05         06         05         06         05         06         05&lt;</td><td>05         05         05         06        
06         06         06         06         06         06         06         06         06         06         06         06         06         06         06         06         06         06         06         06&lt;</td><td>No         ON         ON&lt;</td><td>n         n</td><td>05         05&lt;</td><td>05         05&lt;</td><td>06         05&lt;</td><td>0         0</td><td>05         05&lt;</td><td>90         95&lt;</td></t<></td></th<></td></th<></td></th<></td></th<> | 3908         3908         3004 <th< td=""><td>1908         908         -30%         -30%         -30%         -30%         -30%         -30%         -30%         -30%         -30%         -30%         -30%         -30%         -30%         -30%         -30%         -30%         -30%         -30%         -30%         -53%         -30%         -30%         -53%         -30%         -30%         -30%         -53%         -30%         -30%         -30%         -53%         -30%        
-30%         -30%</td><td>3908         3908         3008         <th< td=""><td>1908         1908         2005         3005         <th< td=""><td>398         397         -205         -</td><td>0%         0%&lt;</td><td>0%         0%&lt;</td><td>05         05         05         05         05         05         05         065         205</td><td>05         07         07         07         725</td><td>05         05&lt;</td><td>05         05         05         05         05         05         05         05         05         05         05         05         05         05         05         05         05         05        
05         05&lt;</td><td>05         05         05         05         05         05         05         05         05         075</td><td>05         05         05         05         06         68         88         485         475         775         725         725         725         419         419         419         456         455           05         05         05         035         030         030         205         <t< td=""><td>05         05         05         05         05         06         06         06         06         06         06         06         06         06         07&lt;</td><td>05         05         05         05         05         05         05         075</td><td>05         05         05         05         05         05         05         07&lt;</td><td>05         05         05         05         05         05         06         05&lt;</td><td>05         05         05         06         06         06         06         05         06         05         06         05         06         05         06         05         06         05         06         05         06         05         06         05         06         05&lt;</td><td>05         05         05         06      
  06         06&lt;</td><td>No         ON         ON&lt;</td><td>n         n</td><td>05         05&lt;</td><td>05         05&lt;</td><td>06         05&lt;</td><td>0         0</td><td>05         05&lt;</td><td>90         95&lt;</td></t<></td></th<></td></th<></td></th<> | 1908         908         -30%         -30%         -30%         -30%         -30%         -30%         -30%         -30%         -30%         -30%         -30%         -30%         -30%         -30%         -30%         -30%         -30%         -30%         -30%         -53%         -30%         -30%         -53%         -30%         -30%         -30%         -53%         -30%         -30%         -30%         -53%         -30% | 3908         3908         3008        
3008         3008         3008         3008         3008         3008         3008         3008         3008         3008         3008         3008         3008         3008         3008         3008         3008         3008         3008         3008 <th< td=""><td>1908         1908         2005         3005         <th< td=""><td>398         397         -205         -</td><td>0%         0%&lt;</td><td>0%         0%&lt;</td><td>05         05         05         05         05         05         05         065         205</td><td>05         07         07         07         725</td><td>05         05&lt;</td><td>05         05&lt;</td><td>05         05         05         05         05         05         05         05         05         075        
075         075</td><td>05         05         05         05         06         68         88         485         475         775         725         725         725         419         419         419         456         455           05         05         05         035         030         030         205         <t< td=""><td>05         05         05         05         05         06         06         06         06         06         06         06         06         06         07&lt;</td><td>05         05         05         05         05         05         05         075</td><td>05         05         05         05         05         05         05         07&lt;</td><td>05         05         05         05         05         05         06         05&lt;</td><td>05         05         05         06         06         06         06         05         06         05         06         05         06         05         06         05         06         05         06         05         06         05         06         05         06         05&lt;</td><td>05         05         05         06&lt;</td><td>No         ON         ON&lt;</td><td>n         n</td><td>05         05        
05         05&lt;</td><td>05         05&lt;</td><td>06         05&lt;</td><td>0         0</td><td>05         05&lt;</td><td>90         95&lt;</td></t<></td></th<></td></th<> | 1908         1908         2005         3005 <th< td=""><td>398         397         -205         -</td><td>0%         0%&lt;</td><td>0%         0%         0%  
      0%         0%&lt;</td><td>05         05         05         05         05         05         05         065         205</td><td>05         07         07         07         725</td><td>05         05&lt;</td><td>05         05&lt;</td><td>05         05         05         05         05         05         05         05         05         075</td><td>05         05         05         05         06         68         88         485         475         775         725         725         725         419         419         419         456         455           05         05         05         035         030         030         205         <t< td=""><td>05         05         05         05         05         06         06         06         06         06         06         06         06         06         07&lt;</td><td>05         05         05         05         05         05         05         075        
075         075</td><td>05         05         05         05         05         05         05         07&lt;</td><td>05         05         05         05         05         05         06         05&lt;</td><td>05         05         05         06         06         06         06         05         06         05         06         05         06         05         06         05         06         05         06         05         06         05         06         05         06         05&lt;</td><td>05         05         05         06&lt;</td><td>No         ON         ON&lt;</td><td>n         n</td><td>05         05&lt;</td><td>05         05&lt;</td><td>06         05&lt;</td><td>0         0     
   0         0</td><td>05         05&lt;</td><td>90         95&lt;</td></t<></td></th<> | 398         397         -205         - | 0%         0%< | 0%         0%< | 05         05         05         05         05         05         05         065         205 | 05         07         07         07         725 | 05         05< | 05         05   
     05         05< | 05         05         05         05         05         05         05         05         05         075 | 05         05         05         05         06         68         88         485         475         775         725         725         725         419         419         419         456         455           05         05         05         035         030         030         205 <t< td=""><td>05         05         05         05         05         06         06         06         06         06         06         06         06         06         07&lt;</td><td>05         05         05         05         05         05         05         075</td><td>05         05         05         05         05         05         05         07&lt;</td><td>05         05         05         05         05         05         06         05&lt;</td><td>05         05         05         06         06         06         06         05         06         05         06         05         06         05         06         05         06         05         06         05         06         05         06         05         06         05&lt;</td><td>05         05         05         06&lt;</td><td>No         ON         ON&lt;</td><td>n         n    
    n         n</td><td>05         05&lt;</td><td>05         05&lt;</td><td>06         05&lt;</td><td>0         0</td><td>05         05&lt;</td><td>90         95&lt;</td></t<> | 05         05         05         05         05         06         06         06         06         06         06         06         06         06         07< | 05         05         05         05         05         05         05         075 | 05         05         05         05         05         05         05         07         07         07         07         07         07         07         07         07         07         07         07         07         07         07         07         07         07       
 07         07< | 05         05         05         05         05         05         06         05< | 05         05         05         06         06         06         06         05         06         05         06         05         06         05         06         05         06         05         06         05         06         05         06         05         06         05< | 05         05         05         06< | No         ON         ON< | n         n | 05         05< | 05         05< | 06         05< | 0         0 | 05        
05         05< | 90         95< |

Total Lockdown

Partial Lockdown





(actimator)

## MEASURES ADDRESSING PANDEMIC SITUATION MAINTAIN HIGH FLEXIBILITY

		Measures
Operational Agility	<ul> <li>General</li> </ul>	<ul> <li>Strong local management actions in each country</li> <li>Preparation and response according to local situation which differs from country to country, scenario planning</li> <li>Taking advantage of local support measures</li> <li>Focus on market opportunities, driving improving sales trend</li> </ul>
Operating Profit & Cash Focus	<ul> <li>Efficiency</li> <li>Cost Structure</li> <li>NWC &amp; CapEx</li> </ul>	<ul> <li>Drive Efficiency initiatives</li> <li>Accelerate integration of acquisitions (for example Parex)</li> <li>Adaptation of cost structure, reduction of expenses</li> <li>Tight monitoring and management of Accounts Receivables</li> <li>Align inventory needs and processes</li> <li>Reduce/postpone non-critical CapEx</li> </ul>
Liquidity	<ul> <li>Cash Balance</li> <li>Credit Line</li> <li>Bond Maturity</li> </ul>	<ul> <li>High cash balance of CHF 557.6 million (Half Year 2020)</li> <li>Unused, fully committed credit lines (RCF) of CHF 1,250 million, no covenants</li> <li>No maturity until July 2021 (CHF 170 million)</li> </ul>

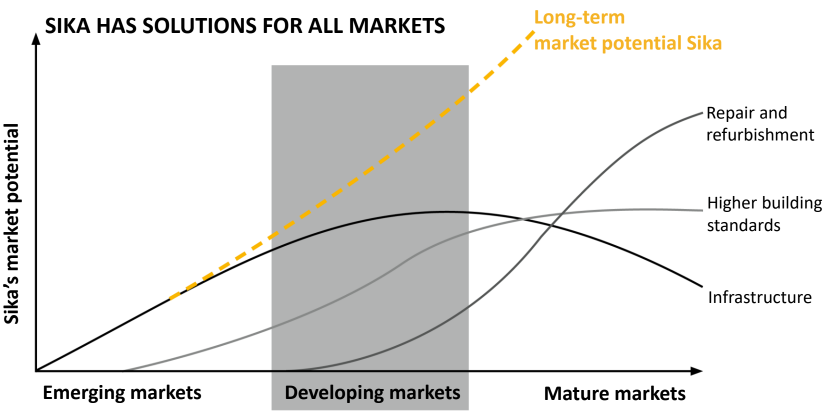


## SIKA'S SUCCESS FACTORS IN THE CRISIS NAVIGATING THE PANDEMIC



**BU** 

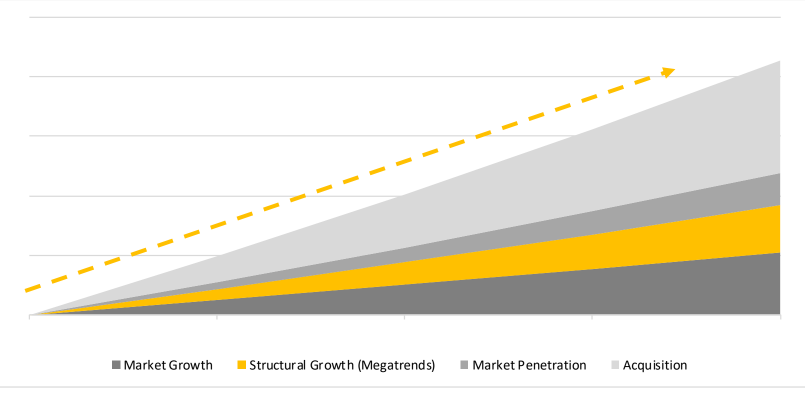
## GROWTH MODEL WITH EARLY MARKET PENETRATION FROM NEW-BUILD TO REFURBISHMENT



BUILDING T

12

## STRUCTURAL GROWTH, MARKET PENETRATION AND ACQUISITION HOW SIKA DELIVERS SUPERIOR AND SUSTAINABLE GROWTH OF 6-8%

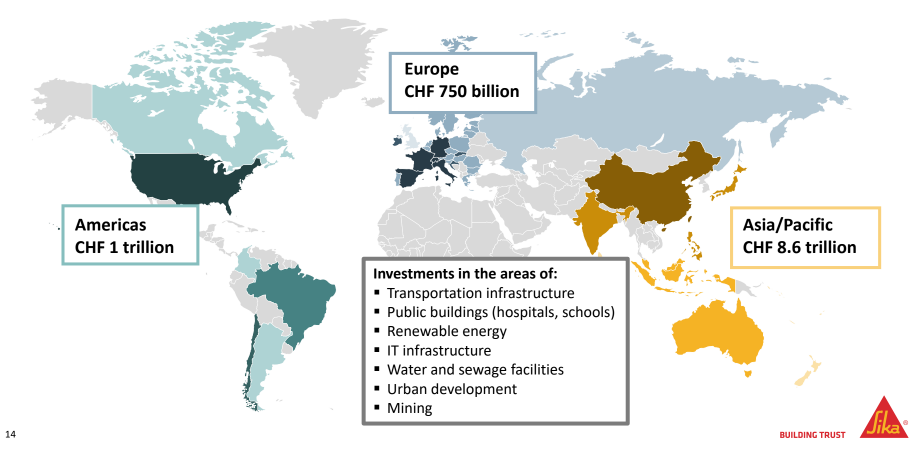




BUILDING 1

Growth in local currencies

## INFRASTRUCTURE PROGRAMS STIMULATE MARKET GROWTH CHF 10 TRILLION PLANNED STIMULI FOR CONSTRUCTION



## INFRASTRUCTURE PROGRAMS STIMULATE MARKET GROWTH EXAMPLES OF COVID-19 INFASTRUCTURE PROGRAMS



- EUR 750 billion
   EU recovery plan
- Focuses on renewable energy, refurbishment, and clean mobility



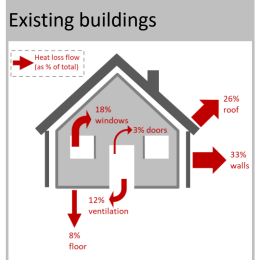
- Lowest common denominator between the two parties is a **USD 1 trillion** infrastructure program
- A bill has not yet been passed



- Investment plans and major infrastructure projects of up to
   USD 7 trillion
- Focuses on digitalization, information, infrastructure



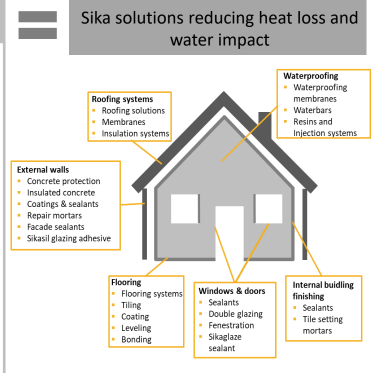
## EU GREEN DEAL INITIATIVE TO BOOST BUSINESS SIKA TO PROFIT AS GLOBAL LEADER IN BUILDING FINISHING



- High energy consumption due to low isolation
- Low waterproofing standards
- Hollow brick structure

## New regulations

- EU Green Deal
  - Stricter building regulations leading to renovations of buildings and infrastructure
- Countries such as UK with similar regulations regarding higher building standards





# DIGITAL ECONOMY AND E-COMMERCE UNLOCKING ADDITIONAL POTENTIAL

- COVID-19 has accelerated digital and e-commerce boom
- Increasing investments from civil infrastructure to data centers
- Sika as preferred provider of Roofing, Flooring, Concrete, Fire Protection, and Waterproofing solutions for data centers of big Key Accounts

Huge investments in datatransfer and G5 technology

Increasing need for data centers drives demand for Sika solutions

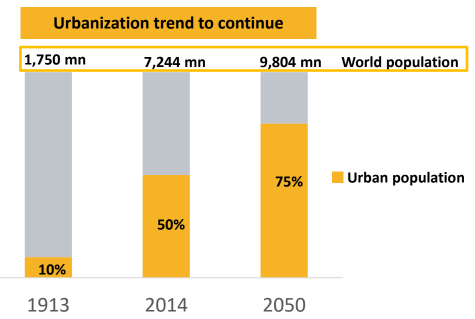






## TREND FOR MORE URBANIZATION CONTINUES UNLOCKING ADDITIONAL POTENTIAL

- Big cities remain highly attractive
- Companies will not transition to 100% home office mid-term
- Even if less people will be working in office buildings, social distancing requirements will remain and more space will be needed
- Drive towards more sustainable buildings
- Rising demand for home improvement

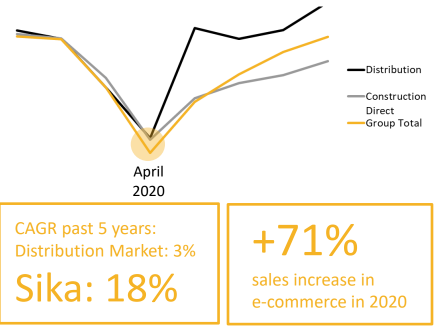




# RESILIENT AND GROWING IN DISTRIBUTION BUSINESS INCREASING OPPORTUNITIES

- Boom in DIY business
  - Home improvement business is booming
  - Leading retail and hardware store chains report strong double digit increase in sales during lockdown
  - Access to numerous amount of small end-users (craftsmen, tilers, etc.)
  - Lockdown brought new customer generation of Millennials and Generation X

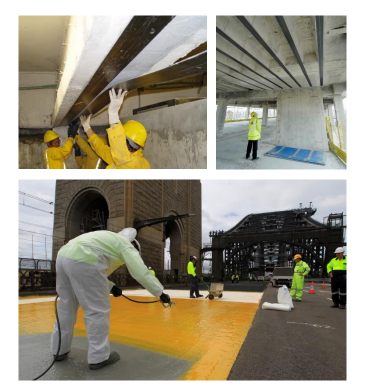
 Sika's distribution business highly resilient





## SUCCESS FACTORS IN THE CRISIS OVERALL STRONGER GROWTH OF REFURBISHMENT BUSINESS

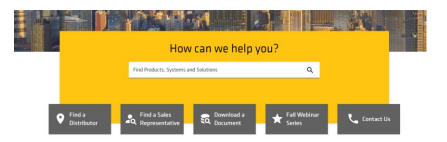
- High resilience of refurbishment in crisis
- Urbanization and densification drive the need for refurbishment
- Structures have to be maintained
- Complexity favor refurbishment over new build
- New regulations and building standards make refurbishment mandatory





## SUCCESS FACTORS IN THE CRISIS STRONG CUSTOMER FOCUS

- Close contact with customers
  - Daily calls and personal contact
  - Over 100,000 webinars and online trainings
  - New sales-driven website with access to all products in all countries
- Solution-driven mentality







## SUCCESSFUL PAREX INTEGRATION ON TRACK TO MEET AMBITIOUS TARGETS



**BU** 

## FAST AND SUCCESSFUL INTEGRATION OF PAREX EXCELLENT PROGRESS – COMPLETION IN FOCUS

<b>TOTAL SYNERGIES</b> Around CHF 100 million identified	SYI	TAL COST NERGIES F 55 million	R	HF 40 MILLION+ un rate synergies chieved to date	Rither Braker					
<b>CROSS-SELLING</b> 500+ initiatives tracke 48% of them in cross- selling	· ·	PRODUCT LAUNCHES 34 new products launched in over 10 countries		SHOP IN SHOP concept launched in China in 36,000 STORES	23 INTEGRATED TEAMS working together to achieve results					



## STRATEGY 2023 ON TRACK TO MEET AMBITIOUS TARGETS



**BUILDING** 

## MAJOR MEGATRENDS SUPPORTING SIKA'S GROWTH NO CHANGES DUE TO PANDEMIC

TECHNOLOGY ADVANCEMENT







DYNAMIC ECONOMY



CLIMATE CHANGE, SHORTAGE OF RESOURCES

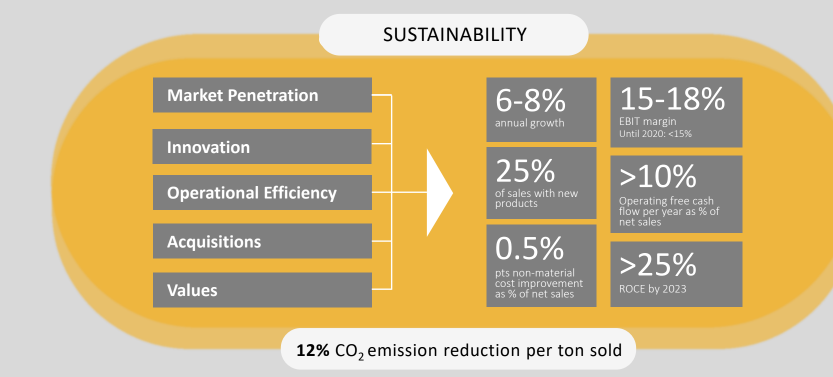


CHANGING DEMOGRAPHICS





## SIKA'S GROWTH STRATEGY 2023 THE PILLARS OF THE STRATEGY



## MARKET PENETRATION INCREASE MARKET SHARE TO 12%

### Driver for future growth: How we increase market share

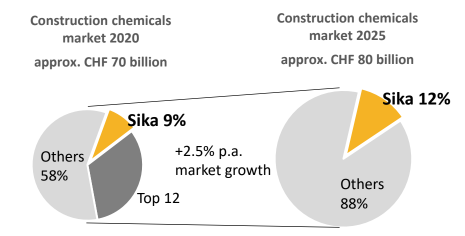
New Target Market

## **Building Finishing**

- 1 Emerging Markets
- 2 Key Project Management

Initiatives

- 3 Cross-Selling
- 4 Channel Penetration
- 5 Strong Sika Brand









## INNOVATION MORE PERFORMANT – MORE SUSTAINABLE

Focus on Sika's five core technologies

**25% of sales** with new products

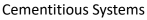
Increased focus on product sustainability: more performant more sustainable

Shift in construction to 3D printing and modular construction

#### FIVE CORE TECHNOLOGIES:

Concrete Technology

gy Adhesive Systems









**Coating Systems** 

Thermoplastic Systems



- Drive innovation to stay the clear market leader and drive growth and margins
- Drive increase of productivity and sustainability in construction

**93** new patents in 2019

**122** inventions in 2019



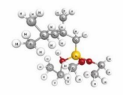
## OPERATIONAL EFFICIENCY DRIVES MARGIN IMPROVEMENT MORE THAN OPERATING LEVERAGE

Sika's footprint significantly expanded over the years

2 Initiatives to increase 3 operational efficiency

- **1** Operations / Factory Efficiency
- **Formulation Efficiency**
- Logistics
- Procurement
- 5 Sales and admin costs in %

0.5% savings expected every year





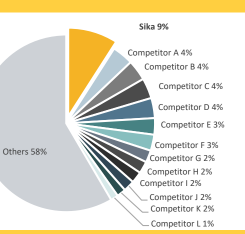




## ACQUISITIONS AS GROWTH PLATFORMS NUMEROUS OPPORTUNITIES TO CONSOLIDATE MARKET

- Fragmentation offers acquisition opportunities
- Sika acting as market consolidator
- More than 60 bolt-on acquisitions in the last 12 years
- Acquisitions as growth platforms
- Solid pipeline but due diligence process hindered by COVID-19

Construction chemicals market 2020 approx. CHF 70 billion











## VALUES AND PRINCIPLES WHAT SIKA STANDS FOR

- Customer first
- Courage for innovation
- Sustainability and integrity
- Empowerment and respect
- Manage for results

#### **Global Employee Survey** in 2019

showed very high commitment to work and identification with Sika. Employees are proud to work for Sika.









## SUSTAINABILITY 70% OF SIKA PRODUCTS WITH POSITIVE SUSTAINABLE IMPACT

- 70% of Sika products with a positive sustainable impact
- Sika products help to drive CO<sub>2</sub> footprint of our customers down

Overall target 12% CO<sub>2</sub> emission reduction per ton sold by 2023

Our «More Value - Less Impact» targets:

- Sustainable Solutions
- Community Engagement
- Occupational Safety

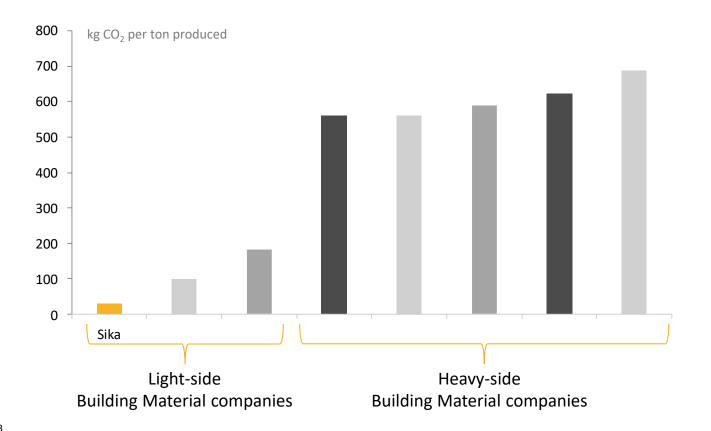
- Climate Performance
- Energy
- Waste/Water







## HIGH EMISSIONS IN THE BUILDING INDUSTRY CONSTRUCTION CHEMICALS ENABLER FOR STRUCTURAL CHANGE





## SUSTAINABILITY – CLIMATE PERFORMANCE STRATEGIC CO<sub>2</sub> TARGET LEADS TO CLIMATE NEUTRALITY BY 2050



#### In 2020 Sika concentrates on Scope 1 and 2

#### Internal CO<sub>2</sub> footprint

Scope 1 (direct) Scope 2 (indirect) Purchased energy, Internal fossil fuel usage

Energy production

mainly electricity





# SIKA ENABLES SUSTAINABLE CONSTRUCTION SIKA PRODUCTS DRIVE CO<sub>2</sub> FOOTPRINT DOWN

Scope 3 (external CO<sub>2</sub> footprint)

70% of Sika products with a positive sustainable impact

HIGH-STRENGTH CONCRETE WITH CONCRETE ADMIXTURES Sika® ViscoCrete® REDUCES CONCRETE CONSUMPTION

AS THINNER CONSTRUCTIONS ARE POSSIBLE



Sika<sup>®</sup> ViscoCrete<sup>®</sup> TECHNOLOGY ALLOWS FOR

## **REDUCTION OF CEMENT**

## **CONTENT BY 25%**

ENABLING REPLACEMENT OF CEMENT WITH FLY ASH AND SLAG Sika® ViscoCrete® TECHNOLOGY ENABLES UP TO 40% REDUCTION OF WATER

CONTENT IN CONCRETE





# SIKA ENABLES SUSTAINABLE CONSTRUCTION SIKA PRODUCTS DRIVE CO<sub>2</sub> FOOTPRINT DOWN

Scope 3 (external CO<sub>2</sub> footprint)

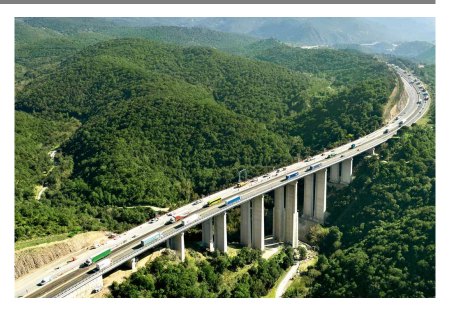
70% of Sika products with a positive sustainable impact

SIKA SOLUTIONS FOR REPAIR AND REFURBISHMENT

**STRENGTHEN, WATERPROOF, INSULATE, PROTECT, AND REPAIR** BUILDINGS AND STRUCTURES

SIKA REPAIR SYSTEMS PROLONGS LIFETIME, INCREASE SAFETY AND ENERGY EFFICIENCY

SIKA'S OFFERING INCLUDES: STRUCTURAL STRENGTHENING SYSTEMS, WATERPROOFING AND REPAIR MORTAR, WATERPROOFING AND PROTECTIVE COATINGS.





# SIKA ENABLES SUSTAINABLE CONSTRUCTION SIKA PRODUCTS DRIVE CO<sub>2</sub> FOOTPRINT DOWN

Scope 3 (external CO<sub>2</sub> footprint)

70% of Sika products with a positive sustainable impact

SIKA SUPPLIES HIGHLY DURABLE, ROOT RESISTANT MEMBRANES FOR

## **GREEN ROOFS**

- REDUCE URBAN HEAT EFFECT AND IMPROVE AIR QUALITY
- INSULATING QUALITIES LEAD TO ENERGY SAVINGS
- NOISE POLLUTION REDUCTION
- SUPPORT BIODIVERSITY

SIKA SOLAR-REFLECTIVE MEMBRANES FOR

### **COOL ROOFS**

REDUCE ENERGY CONSUMPTION BY UP TO

**15%** 



## LONGEVITY

- WARRANTIES ACCORDING TO CUSTOMER REQUIREMENTS
- MANY SIKA ROOFS ARE 40 YEARS AND OLDER

## **ROOF RECYCLING PROGRAM**

CONSERVES NATURAL RESOURCES WITH **36,000** 

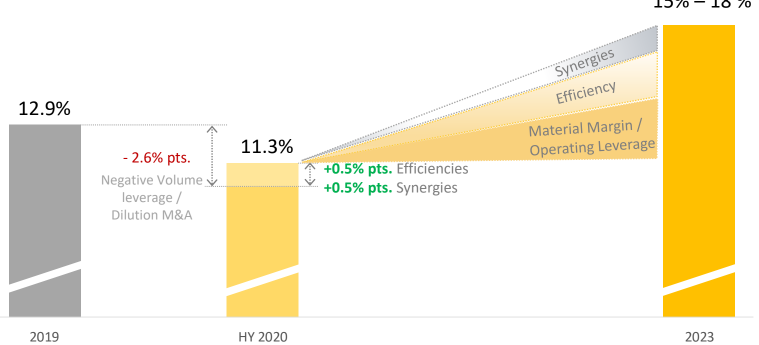
**TONS** OF PROCESSED RECYCLED MATERIALS DIVERTED FROM LANDFILLS TO DATE



# OUTLOOK



## OUTLOOK DRIVING TOWARDS AN EBIT MARGIN OF 15%-18%



15% – 18 %



## OUTLOOK CONTINUATION OF SUCCESSFUL GROWTH STRATEGY

- Confirmation of 2023 strategic targets for sustainable, profitable growth
- Outlook for 2020: For the fiscal year 2020, Sika is expecting slightly lower sales in CHF but EBIT broadly in line with last year, implying an over-proportional rise in EBIT in the second half.





## THANK YOU FOR YOUR ATTENTION



# FORWARD-LOOKING STATEMENT

This presentation contains certain forward-looking statements. These forward-looking statements may be identified by words such as 'expects', 'believes', 'estimates', 'projects', 'intends', 'should', 'seeks', 'future' or similar expressions or by discussion of, among other things, strategy, goals, plans or intentions. Various factors may cause actual results to differ materially in the future from those reflected in forward-looking statements contained in this presentation, among others:

- Fluctuations in currency exchange rates and general financial market conditions
- Interruptions in production
- Legislative and regulatory developments and economic conditions
- Delay or inability in obtaining regulatory approvals or bringing products to market
- Pricing and product initiatives of competitors
- Uncertainties in the discovery, development or marketing of new products or new uses of existing products, including without limitation negative results of research projects, unexpected side-effects of pipeline or marketed products
- Increased government pricing pressures
- Loss of inability to obtain adequate protection for intellectual property rights
- Litigation
- Loss of key executives or other employees
- Adverse publicity and news coverage

Any statements regarding earnings per share growth are not a profit forecast and should not be interpreted to mean that Sika's earnings or earnings per share for this year or any subsequent period will necessarily match or exceed the historical published earnings or earnings per share of Sika.

For marketed products discussed in this presentation, please see information on our website: www.sika.com

All mentioned trademarks are legally protected.

