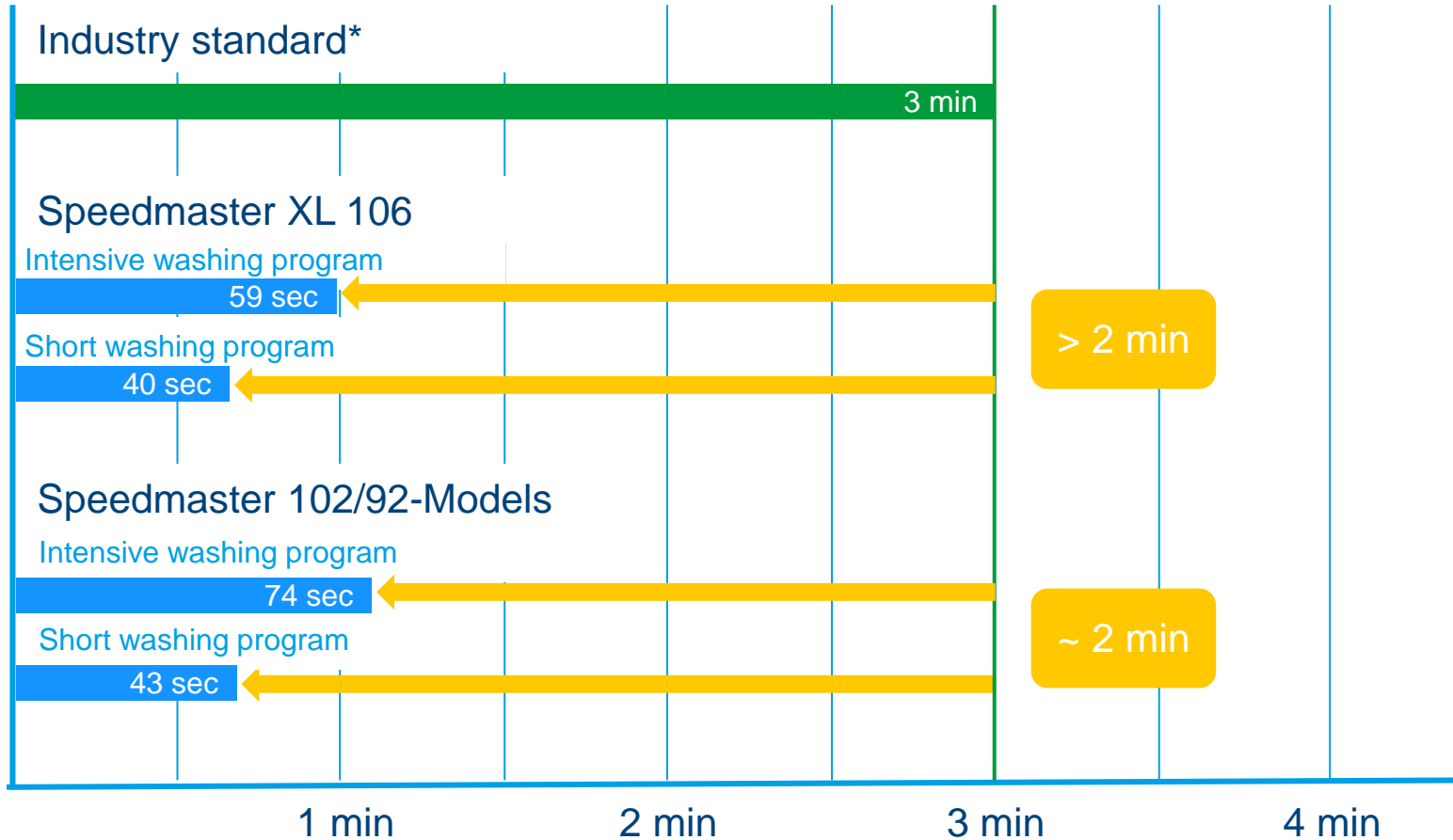




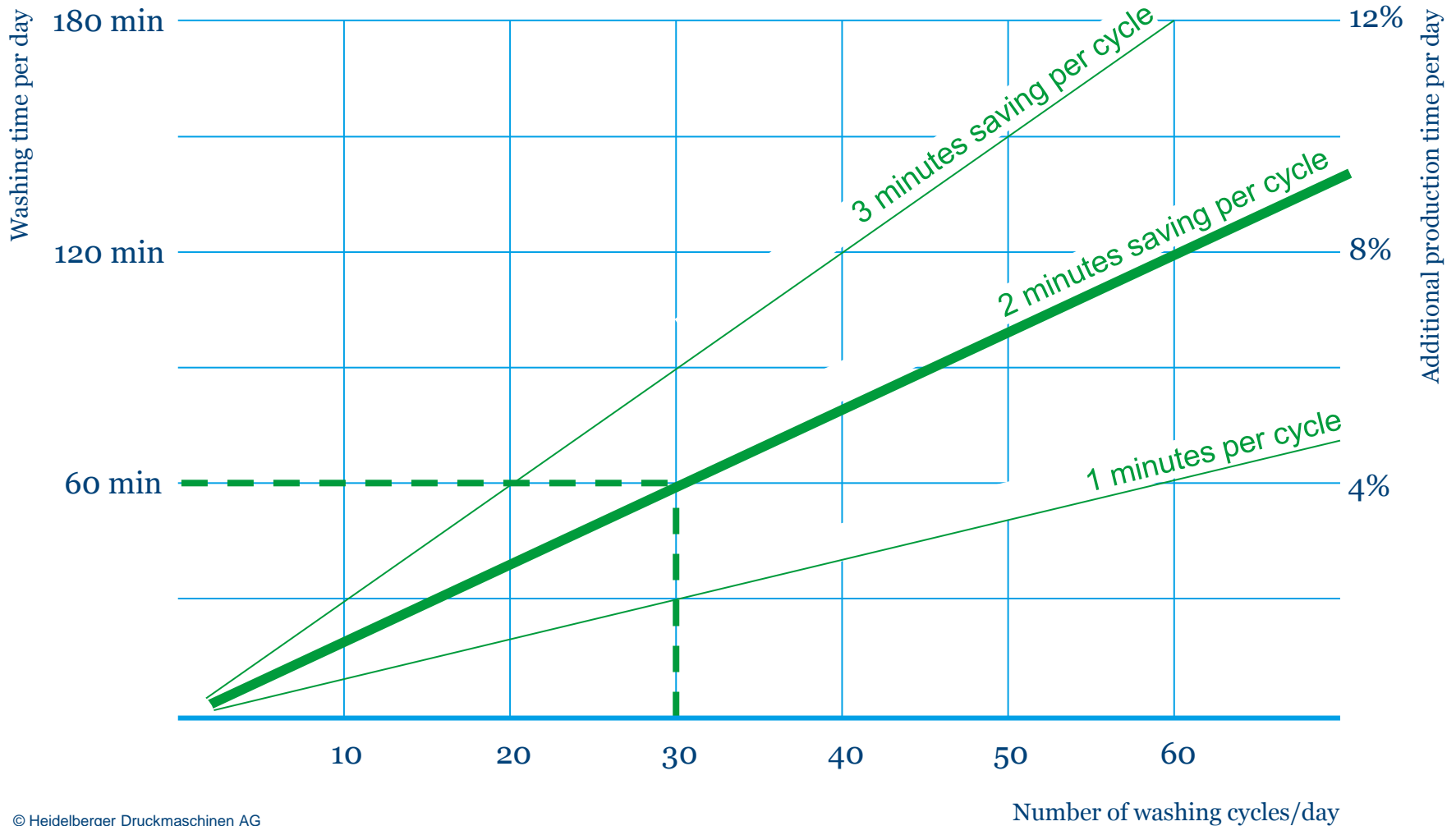
# Fully automatic blanket washing is more than 2 minutes faster compared to industry standard \*



\*vgl [http://www.kba.com/fileadmin/user\\_upload/Products/Rapida\\_106/Prospekt\\_RA\\_106/Rapida\\_106\\_Deutsch\\_WEB.pdf](http://www.kba.com/fileadmin/user_upload/Products/Rapida_106/Prospekt_RA_106/Rapida_106_Deutsch_WEB.pdf)

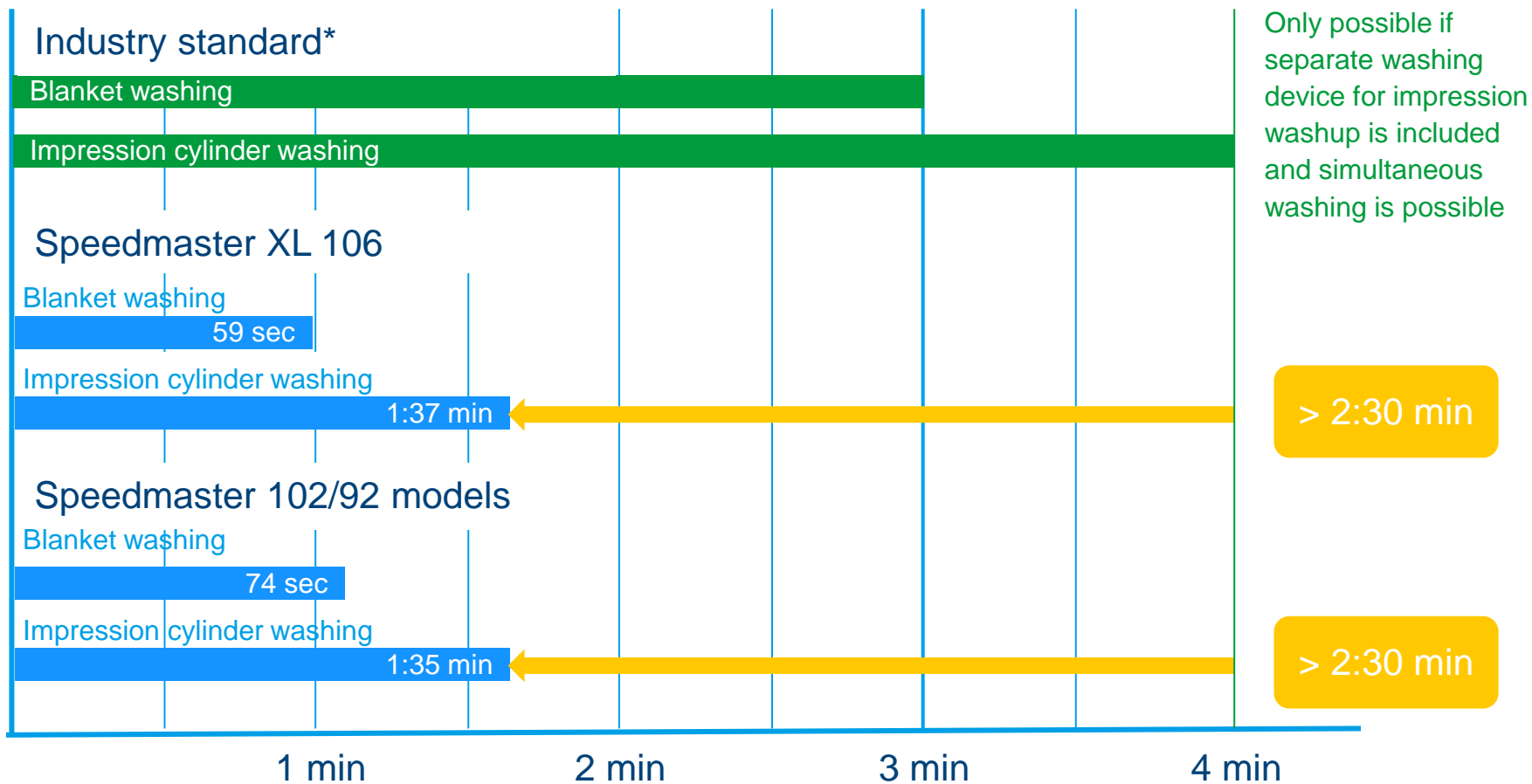


# 30 washing cycles per day – savings of 60 minutes (4% more production time/day)





# Fully automatic blanket - and impression cylinder washing device is more than 2.5 minutes faster than industry standard\*



\*vgl [http://www.kba.com/fileadmin/user\\_upload/Products/Rapida\\_106/Prospekt\\_RA\\_106/Rapida\\_106\\_Deutsch\\_WEB.pdf](http://www.kba.com/fileadmin/user_upload/Products/Rapida_106/Prospekt_RA_106/Rapida_106_Deutsch_WEB.pdf)



# Additional washing modules can reduce waiting times from 5 minutes to 1 minute during change of wash up cloths

- Modules are interchangeable between printing units
- Wash up module can be prepared during production
- By this, unproductive time during cloth changing is reduced by 4 minutes to only 1 minute

Example: Speedmaster XL 106-8-P

- 2 x wash up cloth for blanket change/day
  - 1 x wash up cloth for impression cylinder change/day
  - Savings/day:  
3 changes x 4 min = 12 min or 0.2 hours
- 250 days p.a. x 0.2 hours =  
**50 hours additional production capacity per year**

