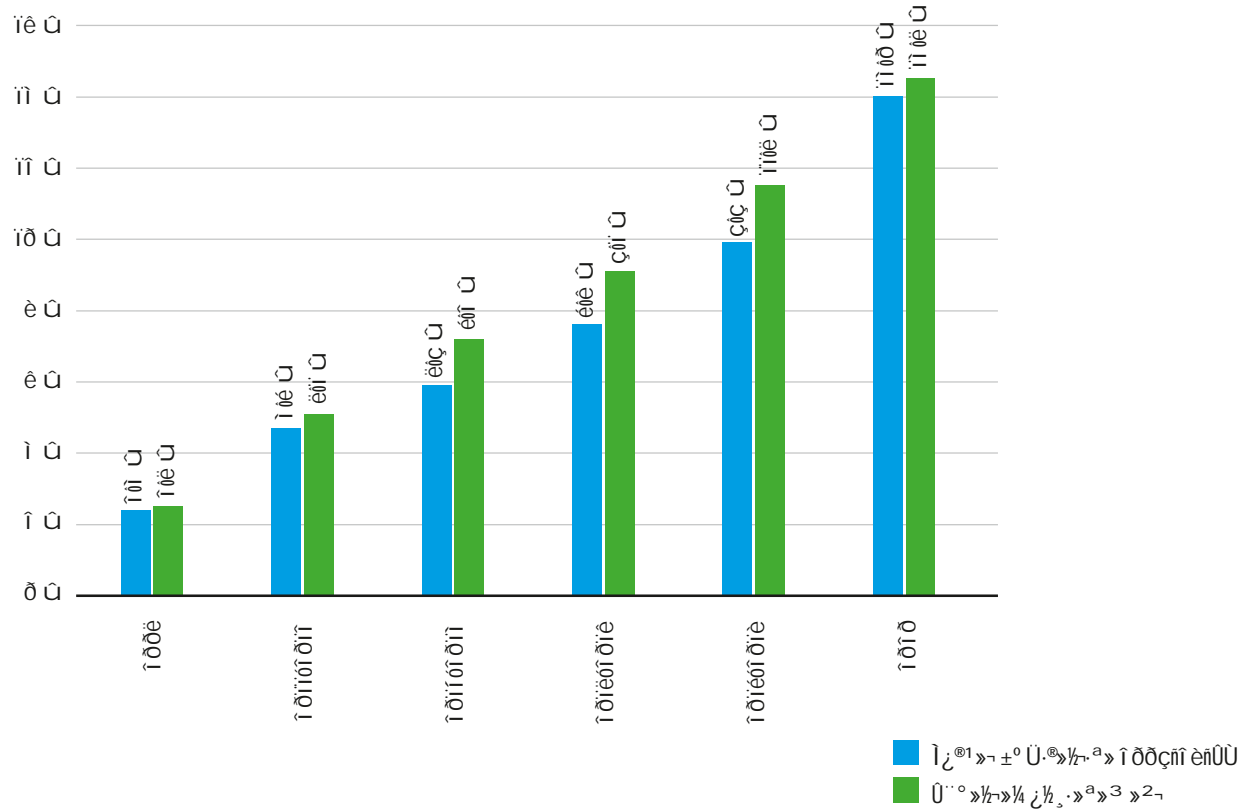
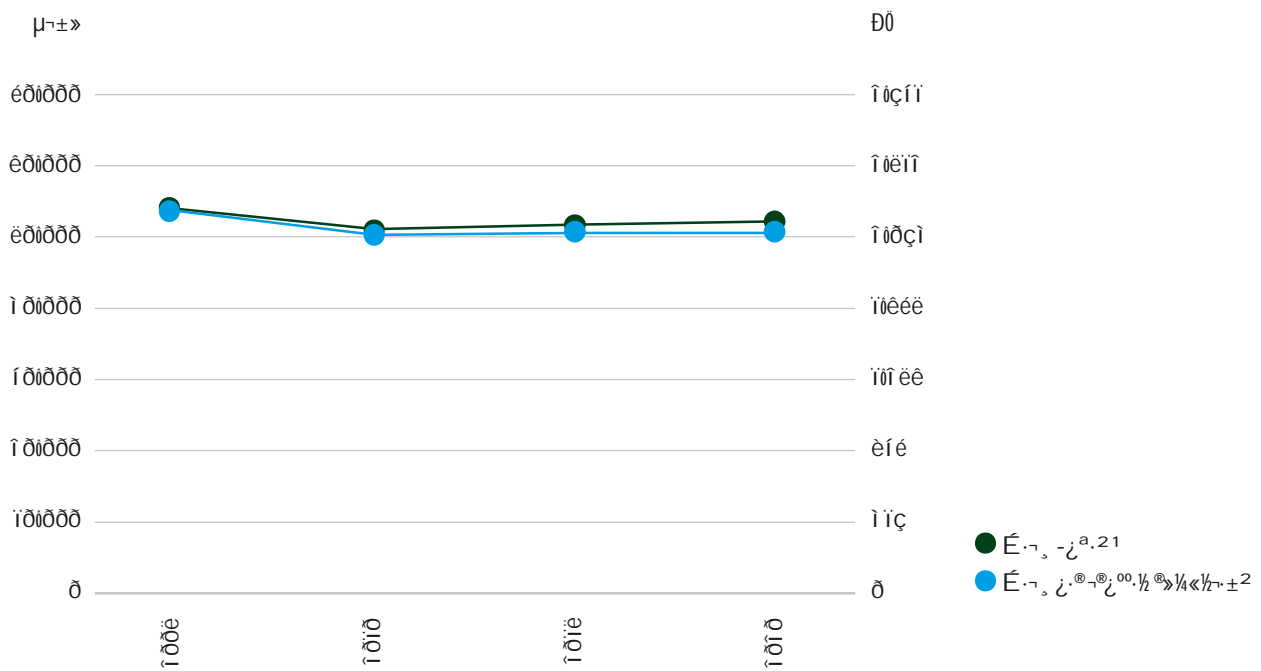
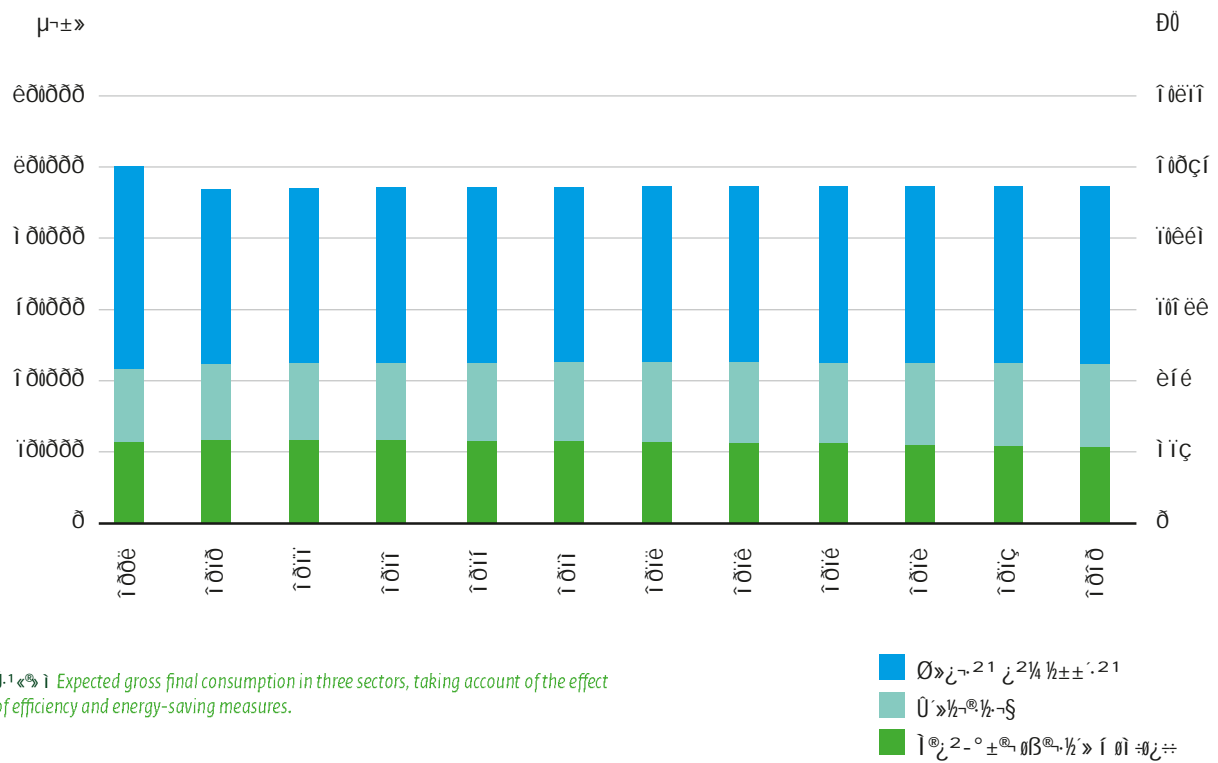


U-1 << i U2 >> @1 § ¶±2 - << 3 °+±2 .2 „ » O »- „ » ^2/4 - i ØØÇæ-±-z- r of U0 ® ±« @øæÝþf f-z- „ .2 » ÷

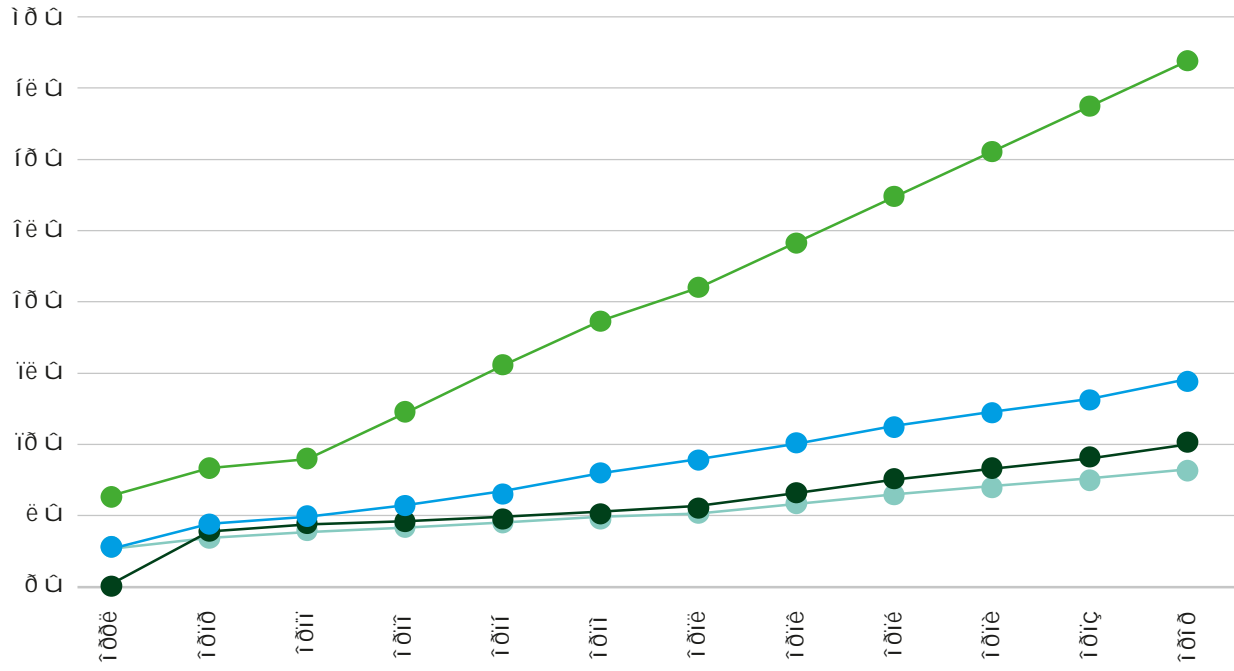




U.1 « Gross final energy demand in the Netherlands



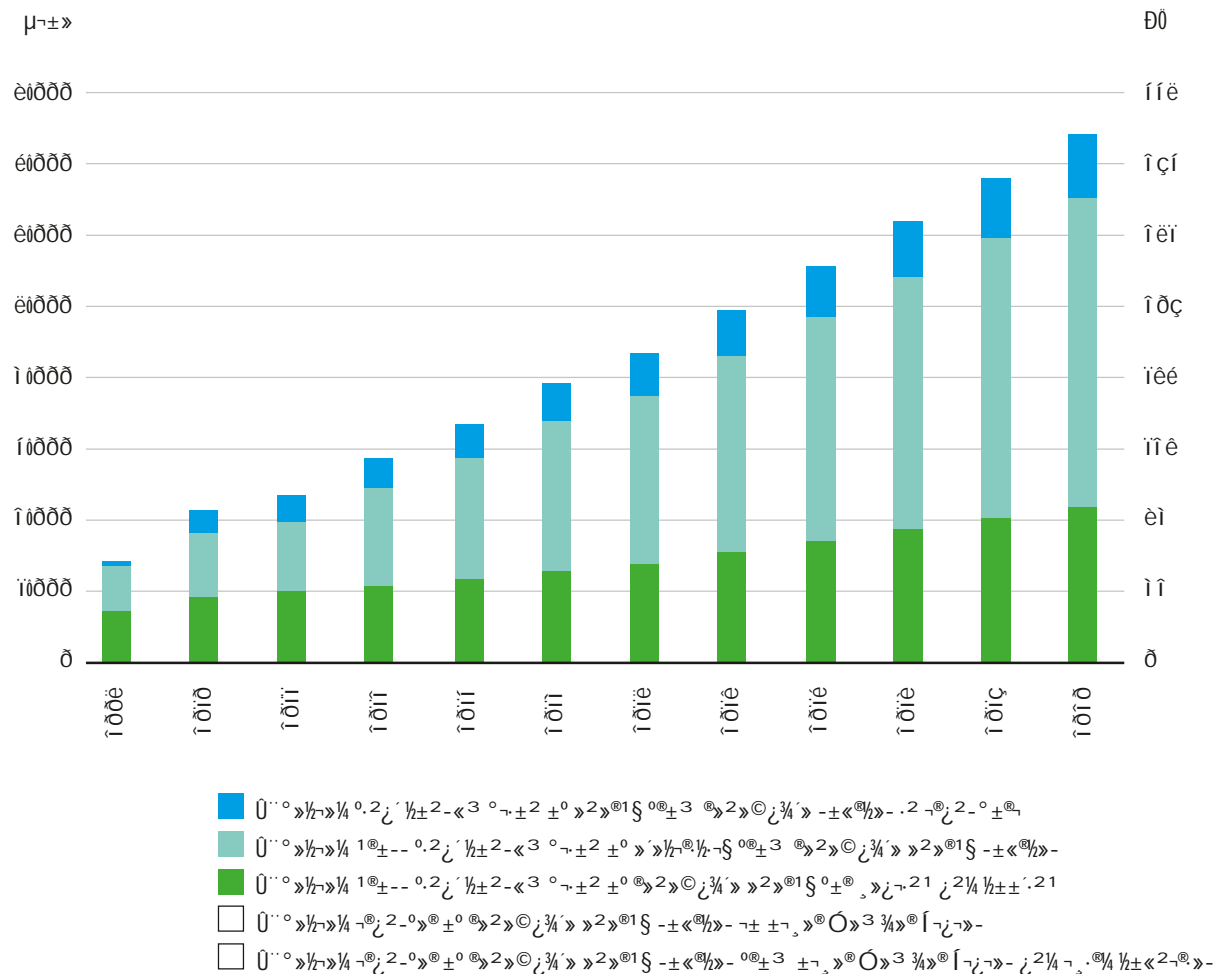
Y, z<sup>21</sup> » - .2 - , z<sup>®</sup> ±<sup>0</sup> » 2 » ©z<sup>3/4</sup> » » 2 » ®1 § ° » ® - » h±®



Ü. 1 «®» è Y, z<sup>21</sup> » - .2 - , z<sup>®</sup> ±<sup>0</sup> » 2 » ©z<sup>3/4</sup> » » 2 » ®1 § ° » ® - » h±® g Ü÷

- Green circle: I » 2 » ©z<sup>3/4</sup> » » 2 » ®1 § .2 » » h±®.h-§ - » h±® g Ü÷
- Blue circle: N a » ®z - , z<sup>®</sup> ±<sup>0</sup> » 2 » ©z<sup>3/4</sup> » » 2 » ®1 § g Ü÷
- Black circle: I » 2 » ©z<sup>3/4</sup> » » 2 » ®1 § .2 - » h±®.h-§ - » h±® g Ü÷
- Cyan circle: I » 2 » ©z<sup>3/4</sup> » » 2 » ®1 § .2 » » z<sup>21</sup> z<sup>21</sup> h±®.h±®.h±® g Ü÷

## Renewable energy per sector in final consumption of energy



Source: International Energy Agency (IEA) World Energy Outlook 2022

† »2»©ż¾'»-®ż²-°±®-º«»-

μ±»

īððð

ðð

çðð

íí

éðð

íè

éðð

íí

éðð

íç

éðð

íé

íðð

íí

íðð

íé

íðð

íí

íðð

é

ð

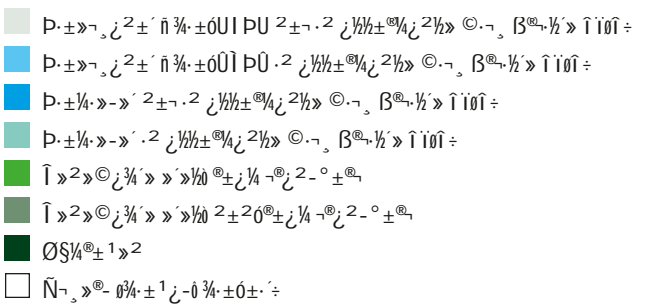
í

íððé

íðíð

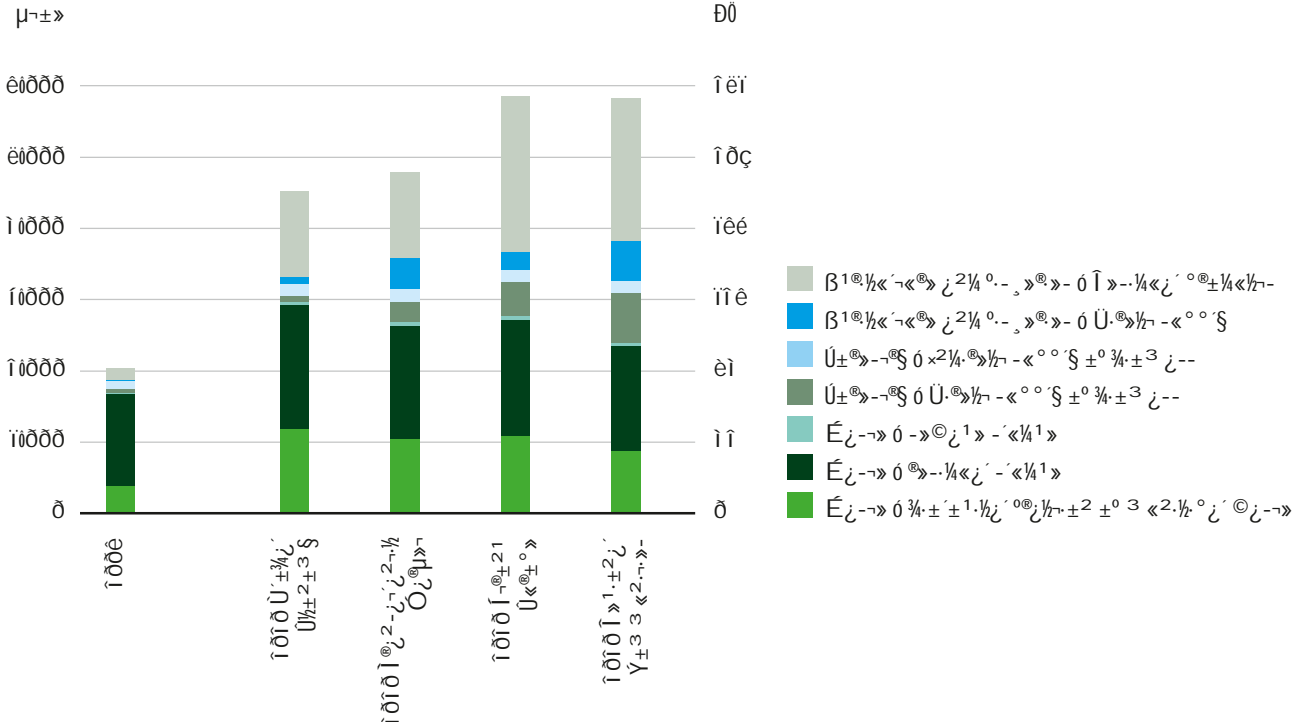
íðíé

íðíð

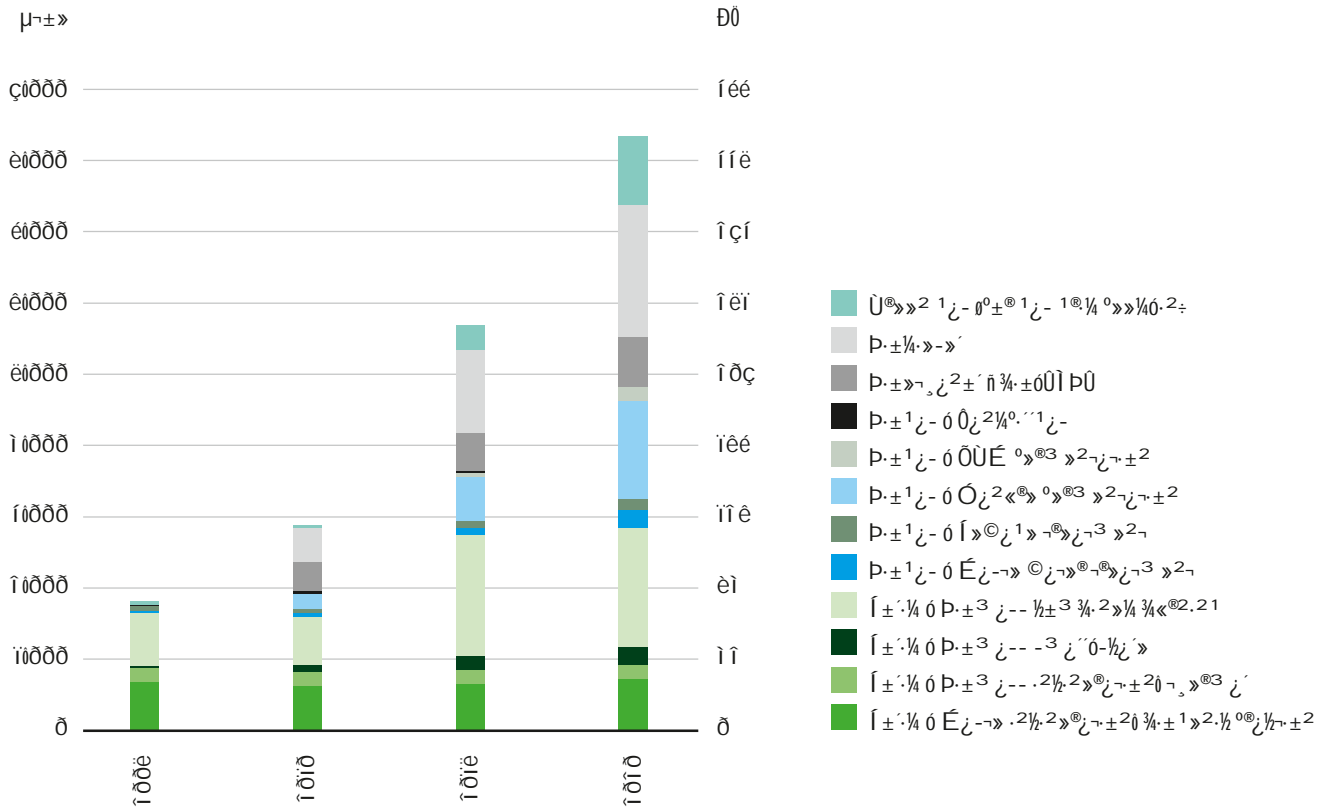


Ú.1 «®» é ¾±2-®¾«-±2 ±°®2»©ż¾'» »2®§-·-» -®-2-°±®-»½±¾

Í ñéññí Þ·±³ ð-- -«°° `§æ¾±ñ, ¼±³ »-ñ·½ ð²¼ ñ®ð¾»

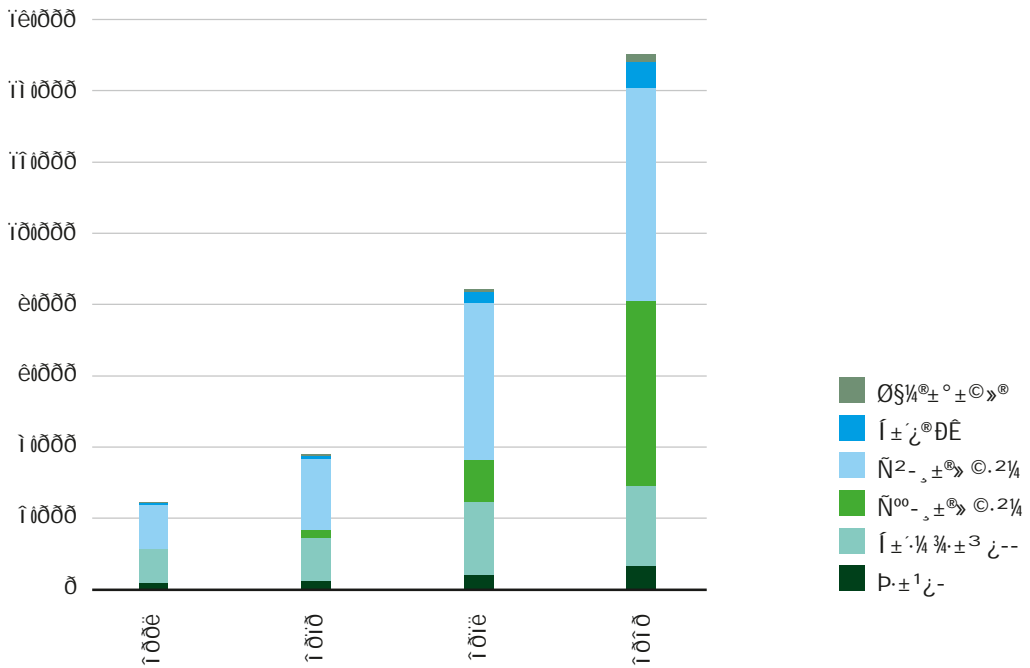


Ü.¹ «®» ð ß a ð · ð ¾» ² ð -±² ð · ¾±³ ð -· ⁰±®» ² »®! § -«°° §

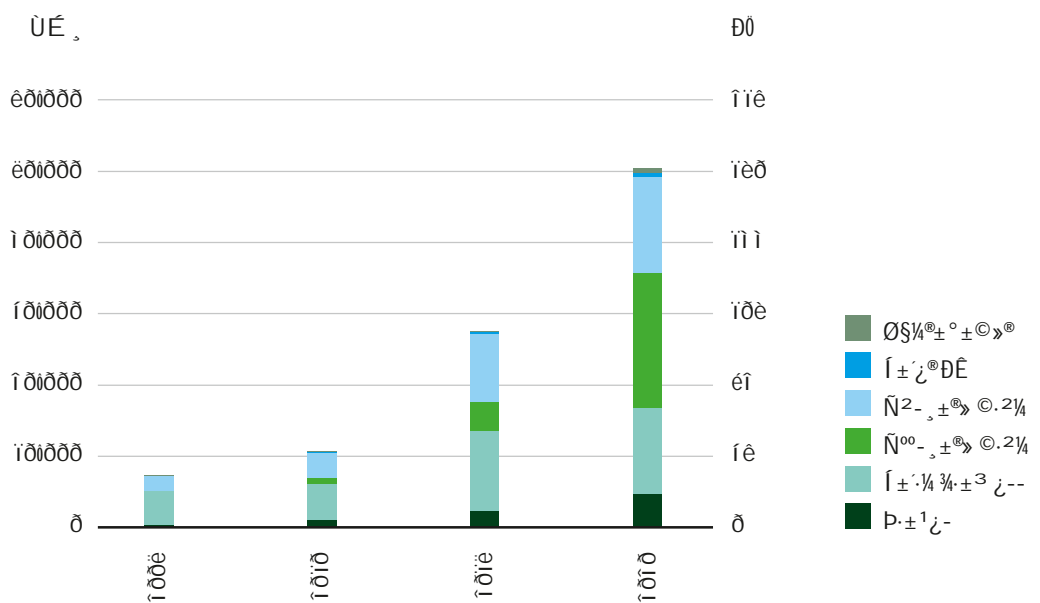


Ü- $\zeta^{3/4}$  · - » $\frac{1}{4}$  ®»<sup>2</sup> »© $\zeta^{3/4}$  » »` » $\frac{1}{2}$ -®.  $\frac{1}{2}$ -§  $\zeta^{\circ}$   $\zeta^{\circ}$   $\zeta^{\circ}$

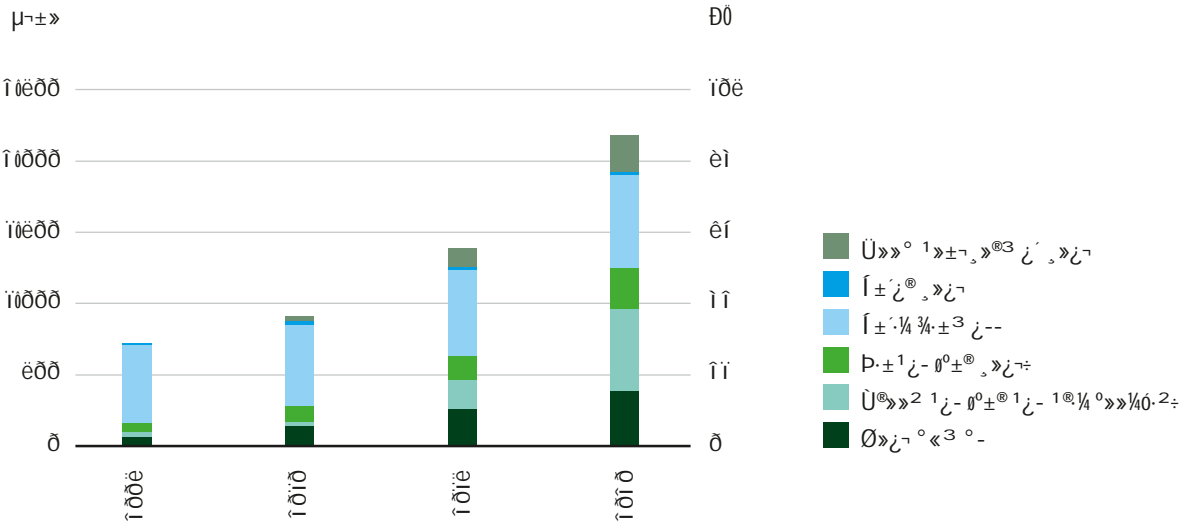
OE



Ü-<sup>1</sup> «» iD Ü»<sup>a</sup> »<sup>± 0</sup> 3 »<sup>2</sup> - $\zeta^{''}$  » $\frac{1}{4}$  ®»<sup>2</sup> »© $\zeta^{3/4}$  » » $\frac{1}{2}$ -®.  $\frac{1}{2}$ -§  $\zeta^{\circ}$   $\zeta^{\circ}$   $\zeta^{\circ}$



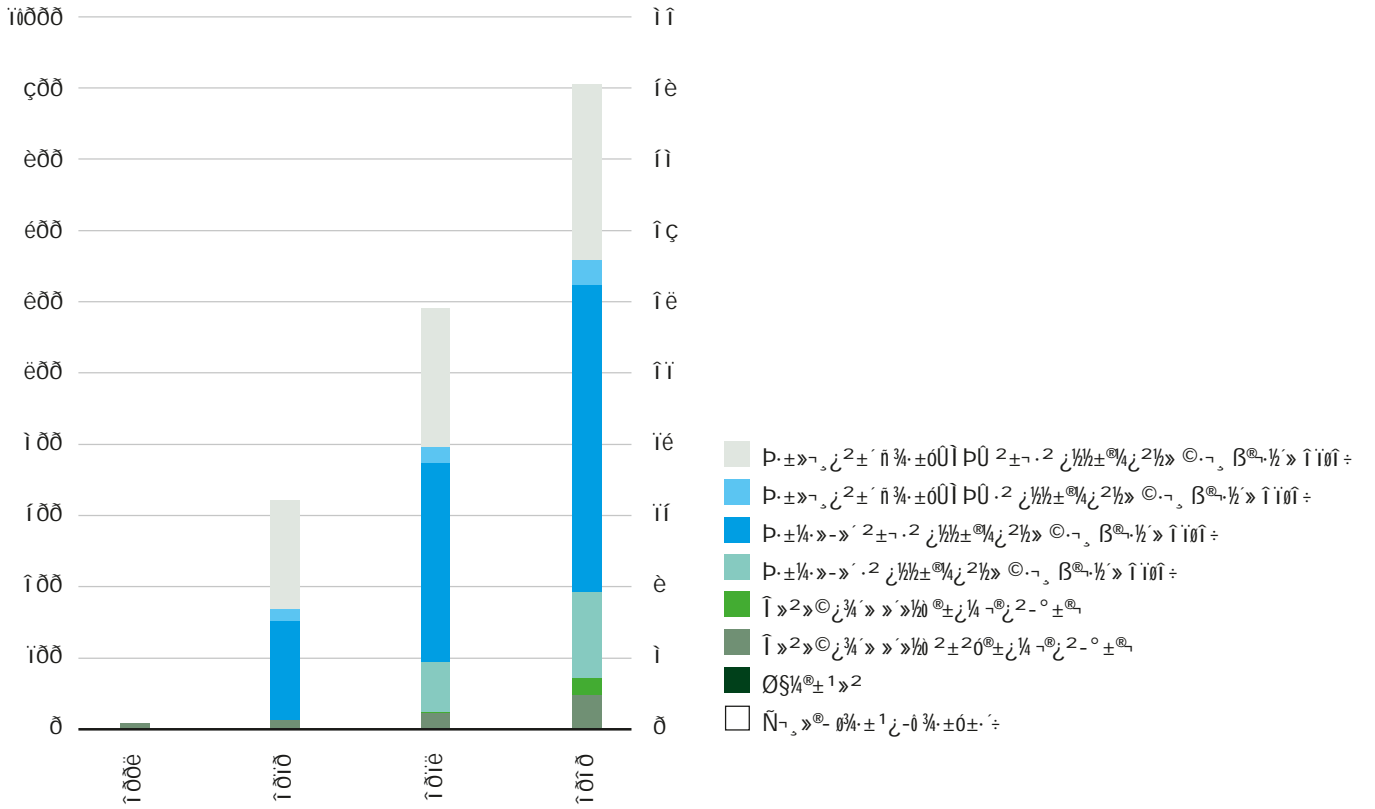
Ú·1 «Ø» iñ Ú»²»'±°³»²»²»©¹§°©²»©ζ²»»'»Y·©½»§



Ü-1 «» iñ Ü»a»'±° 3 »2-±° »2»@§ 0@3 °»2»© Ü»' »Ü-

$\mu^{\pm}$

$D^0$



Ú·1 «‰» 111 (U)a»·±°3 »2·±°-» »½±2·±°½«·±2·±°‰»2»©·½»»2»©1§·2»»·±°·±°-»½±°